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The subject of Radiotherapy has been studied during the last few years with a great deal of interest by surgeons, internists, and specialists, due to the fact that apparently it has offered a means, used either alone or in association with surgical and medical procedures, for treating certain conditions which have failed to respond satisfactority to other methods of therapy.

Dr A Howard Piric of Montreal has prepared a collective review on this subject which is to appear in the August issue, in which he discusses the different methods by which the rays may be administered and the various conditions which are amenable to this form of therapy, discussing under each head the methods of application and the results obtained by the different authorities, giving the consensus of opinion as to the most valuable method of procedure in each condition

Other collective reviews to be published during the next few months are:

The Relation Between Gynecological and Neurological Disease

EMMET RESPORD. M.D. San Francisco

RICHARD R SMITH, M D , Grand Rapids, Mich Tuberculosis of the Gente-Urmary Tract I II CUNNINGHAM, IR. M.D. Boston Cancer of the Mouth V P BLAIR, M.D. St. Louis A Comparison of the Results in the Conservative and the Surgical Management of Eclamosia REUBEN PETERSON, M D , Ann Arbor, Mich Surgery of the Bladder J BENTLEY SQUIER, M D , New York The Use of the High Frequency Current in Treatment of Tumors of the Bladder HENRY G BUGBEE, M D., New York Uterine Hæmorrhage PALMER FINDLEY, M D , Omaha, Neb Cancer Treatment with the X Ray, Diathermy, and Radium GUSTAV KOLISCHER, M D, Chicago The Status of the Operation for Sterility V D LESPINASSE, M.D., Chicago HARVEY B STONE, M D , Baltimore Intestinal Obstruction Blood-Pressure and Its Relation to the Ductless Glands as an Important Factor in J E Sweet, M D , Philadelphia C D HAUCH, M D . Chicago Pelvic Tuberculosis Pregnancy and Tuberculosis JOHN OSBORN POLAK, M D , and HARVEY B MATTHEWS, M D , Brooklyn The Surgical Treatment of Tic Douloureux URBAN MAES, M D . New Orleans Diagnostic Use of the X Ray in Intrathoracic Disease HEVRY HULST, M D , Grand Rapids, Mich. Surgery of the Seminal Vesicles and Their Ducts JOHN R CAULL, M.D., St Louis L L TEN BROECK, M D , Minneapolis, Minn Significance of Bacteriuria C A McWilliams, M.D., New York Bone-Grafting IAMES T CASE, M D . Battle Creek, Mich. Intestinal Stasis

INTERNATIONAL ABSTRACT OF SURGERY

IULY, 1915

COLLECTIVE REVIEW

TUBERCULOSIS OF THE BONES AND JOINTS

HENRY LING TAYLOR, M.D., F.A.C.S., NEW YORK
Professor of Orthoppedic Suggest and Attendance Orthoppedic Suggest Posts Graduate Medical School and Hospital,
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THE articular and oseeous types of tuberculosis are probably the commonest causes of severe and crippling deformity. They are constantly reinforcing the growing army of the handicapped and incompetent, and there are many deaths on the firing line. Their favorite time of attack is during the years of active growth, and the preferred sites are the spine and the ends of the long bones near important joints, which usually become infected and distorted, and agre often destroyed.

This phase of the war against utherculous, has eillisted the best thought and effort of saniarians, social workers, philanthropists, pathologists, and clinicians for many years, and the success already achieved should encourage reducted efforts. It is the aim of this review to emphasize the peculiar problems, the strategic points, and the successes in this campaign.

The literature is of formidable compass and is expanding rapidly. It fills rapped il Itofia and Blencke's Orthopedic Literature, 1905, and occupies 55 pages in Krause's work, r869, it is now so large as to be embarrassing. Som of Chicago gives a résumé of the known facts with copious references up to 1897 in his work on tuberculosis of the bones and joints. An excellent exposition of the pathology was given by Nichols, of Boston, 1808, from original studies, and more recently by Ely and Fraser.

PATHOLOGICAL ANATOMY

Bone is essentially connective tissue impregnated with time salts. Its blood supply, carefully studied by Lexer, is derived from nutrient vessels, from the vascular anastomosis around the joint, and from the periosteum. Bones are covered by periosteum, the inner cellular layer of which is osteogenetic Bone-marrow may be red or yellow, according to the number of bloodforming cells present Joints are formed of the component hones capped by cartilage, connected by fibrous capsules and ligaments, and lined with synovial membrane. The tubercle bacilli are carried to the bone-marrow, through the bloodvessels, and lodge in the small loops, where they become centers of active cell proliferation. Thus the tubercle is formed, which, as it contains no blood-vessels, soon undergoes necrosis at its center. Separate tuberculous centers form and become masses which may terminate in larger areas of necrosis. Granulation tissue is formed around the tuherculous area and may later hecome a firm capsule Later in the process cold abscesses or sequestra may appear. Tuberculous disease may occur at any point, but is commonest in or near an epiphysis. In the phalanges, however, the deposit is in the marrow of the shaft, and new bone is formed under the periosteum. Whether the invasion of a joint is usually primarily osseous or synovial has been a much disputed point. Nichols, from the examination of 120 excised, amputated, or autopsied tuberculous joints, states that he has never seen a joint in which if all the bones entering the joint were sawed open in thin layers one or more old bone foci were not found

Most authorities believe that while the in-

vasion is more often osseous, synovial invasion does occur and more frequently in adults. Ely's views have attracted much attention, and they seem to be a distinct advance in explaining the pathology and chinical picture. His opinion. based on the examination of specimens, is that the only primarily vulnerable tissues are red bonemarrow and the syoovial membrane Bone and cartilage are attacked secondarily by having their nutrition undermined. Nature's cure is an attempt at walling off the focus and ankylosing the joint When motion is abolished, red marrow degenerates into yellow, and the tuberculous process finally comes to an end by starvation. Bone tuberculosis becomes joint tuberculosis when a focus breaks into a foint, it may, however, discharge itself outside or become encysted or absorbed Joint effusion is secondary to synovial involvement. The histological details are discussed at length by Fraser, who also myes the necessary bibliography It should be remembered that both bone and joint tuberculosis have a strong tendency to self limitation and natural cure, and that destructive and reparative processes go on side by side.

PATROLOGY

The conception of a close relationship between pulmonary consumption and certain common joint and spinal diseases had made considerable headway before Koch made his momentous announcement of the discovery of a specific organism in 1882 Delpech called attention in 1816 to the practical identity of pulmonary consumption and certain joint diseases Rokitansky, in 1844, found tubercles in the synovial membrane of cases of white swelling This was confirmed and elaborated by Virchow, Volkmann, and others Huter, in 1872, and Schüller, in 1880, produced characteristic infections in minred tomas of animals after injecting tuberculous material into the blood Billroth, Komg, Krause, Lannelongue. Chevne, and many others added greatly to our knowledge of the pathology of these diseases.

It has been abundantly proved that the commonest form of chronic joint disease in children, often called strumous or scrofulous a generation ago, is always caused by the invasion of tubercle bacilli, the growth of granulomata, called tubercles, about the colonies, and the subsequent degenerative and regenerative changes process is essentially identical with that which takes place in the lungs, glands, and other organs when similarly invaded, the term tuberculosis is now almost invariably used. Tubercle bacilli

usually may be found in the tissue of the infected parts, though sometimes with difficulty or in small numbers Nichols says that the small numbers found in bone may be due to the prolonged decalcification with acid. He states that in the pus from tuberculous abscesses the bacilli are usually absent, or at least not found.

The human organism is liable to invasion by two types of tubercle bacilli, the human and the boving, these cannot certainly be distinguished by their morphological characters, but must go through a complicated series of inoculation culture, and other tests which takes several

months.

From Koch, who in 1897 announced his belief that human infection from boying tuberculosis was practically negligible, to the present time there has been much careful investigation of this problem with a growing belief that bovine infection is an important source of disease, especially in surgical tuberculosis and in children. The bovine bacillus is more anaerobic than the human, which may account in part for its greater prevalence in the bones, foints, and glands, and the lesser hability of the lungs to infection by it. The investigations show a great diversity in results from the 2.5 per cent bovine found by fifteen authors in 163 cases of bone and joint tuberculosis collected by Mbllers to the 60 per cent found by Fraser in 70 cases in Edinburgh, These discrepancies, as pointed out by Fraser, may be

an early age of incidence. This leads easily to the much discussed question of the route of infection, whether by inspiration or ingestion. As in children surgical tuberculosis predominates, in adults, pulmonary. it is reasonable to suppose that in the former the intestinal canal, in the latter the air passages, are the favorite routes, though the blood current and tunes may be infected through the abdominal

closely related to an infected milk supply and to

glands.

Mitchell of Edinburgh believes that the tonsils are an important portal of entry; others have called attention to infection through decayed terth

The evidence seems to be gaining ground that surgical tuberculosis in children is largely bovine and dependent upon an infected milk supply.

The relative importance of an infecting agent and a favorable soil is also being much investigated Inheritance seems to be a less important factor than it was formerly believed to be.

Exposure to tuberculous individuals in the family is very common in bone tuberculosis. Fishberg found in a group of 692 children living with consumptive parents, 65 had active tuberculosis, 17 of which had tuberculosis of the bones. At 14 years nearly 8a per cent of this group reacted to the von Pirquet test. Wallace found in a group of 443, cases of bone and joint tuberculosis that 60 had been exposed to a pulmonary case in the family circle.

INCIDENCE

It has been shown that delicate and undernourished children are more hable to tuberculosis, so bad housing, poverty, overwork, unhygienic conditions, lack of sunlight and Iresh air, insufficient food, alcaholism in the parents, and a consequent general lack of vigor are important predisposing causes. Findlay shows that intestinal extarth renders annuals more hable to infection after ingestion of tuberculous material, and Lane, Ward, and others attribute an important role to intestinal stasis in producing or aermachine inont tuberculous.

The relation of trauma to joint tuberculous was enhaustively discussed in 1006 by Deutschlander, with many references. Most observers agree that the history of traums in hone tuberculosis is frequent, also that the trauma most apt to be followed by tuberculous infection is a moderate contusion rather than a trivial or a secious injury Fractures, dislocations, and sprains are rarely followed by tuberculosis, the subsequent congestion and repair being unfavorable to its development.

Bauer, Sayre, and C F. Taylor, American ploneers in orthopedic surgery, all taught the traumatte origin of the joint disease now recognized as tuberculous. Wilson and Rosenberger and other recent writers see in trauma little more than a "concidental condition," while Da Costa and others believe that trauma so often a determining cause. The question is intermixed with the frequency of tuber-cultarian and the definitions of what constitutes an in-

fected individual Different investigators have found evidences of tuberculosis in from 30 to over 60 per cent of tuberculosis in from 30 to over 60 per cent of unselected autopsies. Most children of the working class are sensitized to tuberculosis when they reach 15 years, though comparatively few show then or later any evidence of clinical tuberculosis. Some authors (Baldánn, Rau, Frisberg) believe that this early infection is a relative protection against adult desease, and cite the undoubted lact that children with tuberculous joints rarely de-clop phthisis. This is particularly striking in dorsal Pott's disease, where the child not only carries the tuberculous in-

fection, but its breathing power is diminished by thoracic deformity.

Further than this, tuberde bacilli have not only been often found in the circulating blood in active and healed bone tuberculosis (Krabbel, Man) but in the tissues of apparently healthy individuals. If most adults are already tuberculted, even if not diseased in the clinical sense, the precvising bacillary infection which makes a joint vulnerable to tuberculosis after a trauma is usually present, moreover, there appears to be no reason to suppose that many of these individuals in ordinary health would ever develop this local joint infection without the trauma, so one is landed not so very far from the pioneers on the question of the importance of trauma as a determining cause.

The importance of ordinary dust as a means of transmission, except in the form of dried sputum, is still uncertain.

The Hebrew race is relatively immune to tuberculosis; in some of the most congested districts of the East Side of New York the mortality from tuberculosis is far less than in certain districts inhabited by other races under much more hygienic conditions In certain places the Halians are markedly immune (Montclair, N. J., Board of Health reports), the negro, on the other hand, has an increased suscentibility.

The fear of infection in pulmonary cases has been excessive, Baldwin says that adults are very little endangered by close contact with open tuberculosis, and not at all in ordinary association. It is probable, from experience with nurses, physicians, and other patients in hospitals and dispensaries, that bone and joint tuberculo-

sis, even when sinuses exist, is non-communicable.

The following statistics are quoted from Whitman. In 13,308 cases of tuberculosis of the bones and joints the

a Joures Hire —	
ertebræ were affected in	42 per cent!
lip joints	30 per cent

In 3561 cases treated at the Hospital for Ruptured and Crippled and at the Vanderbilt Clinic, New York —

40 per cent were of the trunk 57 per cent were of the lower extremity 3 per cent of the upper extremity

At the Boston Children's Hospital the distribution in 3820 cases were as follows:

1		
runk	. SI per ce	at
ower extremity	47 per cer	n i
pper extrematy	1 per cer	

In groung percentages fractions are omitted

Terry and Allison report 39 per cent spinal, 3r per cent hip, and 29 per cent all other joints, in over 22,000 cases.

From the records of the Hôpital Maritime at Berck, Calvé reports the percentage of multiple

cases as around to per cent.

In most statistics there is a considerable preponderance of tuberculosis of the right side at all the joints, and the disease is somewhat more common in males than females. In 566 cases treated at the Hospital for Ruptured and Crippled, New York, about seven-eighths were under 14 years of age.

Tuberculosis of bone is more frequent than is usually supposed; Fraser found 353 cases exclu-

sive of spinal and joint cases.

28 per cent were of the skull, faw, and mastoud

17 per cent were of the upper extremity 50 per cent were of the lower extremity

4 per cent were of the ribs

Pirie found tuberculous esteomyelitis 50 times in 8800 X-ray cases

CLINICAL PEATURES

As a rule tuberculous bone and joint disease is extremely insidious and it is usually monarticular At first the symptoms are mild and pain is absent or not marked. If in the lower extremity, a lameness passing off and recurring, if in the spine, a certain stiffness of posture and movement may be noted early. Muscular wasting of the affected lumb, stiffness and muscular spasm in the joint cases, and later local swelling and local or referred pain may be marked, it occurs characteristically as night cries in children. when morbid products are under tension pain is severe. Later, abscess and sinus formation, intoxication, and secondary infection with pus germs cause general deterioration and may cause septic symptoms or waxy visceral changes the joint cases characteristic limitation of motion and deformity are striking features. Recent studies have confirmed C F Taylor's conclusion of a generation ago that bony ankylosis is rare and late. Many cases recover with or without treatment and a considerable number recur. Ely believes that recurrences are rarer when abscesses have discharged, and some of the late German statistics show poorer results in abscess cases that have not discharged.

TUBERCULOUS RHEUMATISM

Much has been written in France by Poncet, Letiche, and others attempting to connect joint and other painful affections in tuberculous subjects with the specific irritation or infection of tuberculosis. Poncet tries to bring a wide range of affections under this category, and the matter has been much discussed in I rance and Germany in a voluminous literature. In the class of cases under consideration increase of pain and swelling sometimes follow the injection of tuberculin. The real facts in the case are not yet fully evident. In an experience of foco pulmonary cases Raw found no case of "tuberculous rheumatusm," but he has seen three cases of severe polyatutes in plant of the polyature to the polyature of the

DIAGNOSIS

In spite of the valuable help afforded by the newer methods, especially the tubercula test and the rontgen ray, the main reliance must still be on the climical picture, which is usually sufficient to justify an extremely probable diagnosis except in very early cases. It is probable, however, that there are a good many cases of mild chronic unfection of various kinds which masquerade as bone and joint tuberculosis.

It must be confessed that mistakes in the early diagnosis are the rule rather than the exception among the profession at large. The reason why such a large proportion of cases are diagnosed and treated in general practice as "rheumatism" seems to be because of insufficient acquaintance with the clinical features of joint disease or lack of thoroughness in examination rather than the absence of laboratory tests. Ely and others have shown the large numbers of errors in diagnosis in bone and joint disease revealed by pathological study of specimens even in carefully observed cases, which is, moreover, the experience of all joint chines Cabot in a series of autopsies at the Massachusetts General Hospital found 17 cases of tuberculosis of the spine in adults, only

three of which had been diagnosed during hie Much of the uncertainty and confusion in diagnosis arise from the failure to realize clearly just what it is that one wishes to find out are different kinds and refinements of diagnosis One must first locate the lesion. This is not always as easy as it sounds, for in Pott's disease we may have pain in the abdomen or legs, in hip disease pain in the knee. Having located the disease, one must ascertain what tissues are affected, where and how much, whether the disease involves the joint, is in the neighboring bone, or in the soft parts. Then one must diagnose the pathology of the affection, and whether it is active or healed. One must also consider whether the lesion fully accounts for the symptoms Brackett in an admirable paper

emphasizes the following important points: Tuberculous bone and joint disease is usually unifocal, remissions are usual, development slow, residual symptoms persistent, pain not prominent, swelling synovial, temperature normal or nearly so, except in cases with secondary pus infections.

A clear rontgen plate gives valuable information, but a poor plate is often misleading. One should remember that even a good plate may require expert reading, and that a plate is often negative in early cases, though it will usually

show bone atrophy.

A plate is often misleading on the question of ankylosis. Unless individual trabeculæ can be traced from bone to bone, the diagnosis of bony ankylosis, or even of mobility, cannot be made from the rontgen plate. The fluoroscope is not only valueless but misleading in joint work.

Tuberculin brought in contact with the tissues causes a specific reaction in human beings who have or have had local tuberculosis. The commonest tests are the Calmette conjunctival test, the von Priquet vaccination test, and the Moro function test. The Calmette test is no longer popular on account of damage to the eye in certain cases. The von Pirquet test is much was dand is reliable in a high percentage of cases.

As the number of cases that have become more or less tuberculized but remain without symptoms, and of healed tuberculosis, become rapidly greater with age, the positive reaction in the older children and adults is often without great clinical

significance,

Monrad states that a negative von Priquet even Monrad states that a negative von Priquet ellides tuberculosis with 97 per cent certainty ellides tuberculosis with 97 per cent the von Priquet and Moro tests were concordant A positive reaction during the first year indicates active tuberculosis, in the second year active tuberculosis, sindicated in sit-enthis of the cases, and between two and five years in two-thirds, over ten years about two-thirds of the positive

reactions are due to inactive lessons. Therentin mijected subcutaneously causes in tuberculous a rise of 2° F. or more within 48 hours, accompanied by malaise and constitutional disturbances, but far more important in the bone and joint cases are the focal symptoms, increased pain, tenderness, and swelling in the affected joint (Baer and Kennard, Waldenstrom). This is the most reliable tuberculin test in home cases, but may not always be entirely harmless. In many cases the use of the Wassermann test to exclude syphilis is far more important than any tuberculin test, and a good chimal knowledge of

bone and joint diseases is far more important than either; for instance, a scoliosis or rachitic spine may in the vast majority of cases be easily distinguished from a tuberculous spine by a trained observer from the symptoms, bistory, and physical examination, or even by the latter alone.

The infection of a guinea pig by the injection of diseased material is a valuable test. Hagemann has found that characteristic local reaction occurs when tuberculous fluid from a human being is injected into a sensitized guinea pig. Wolfer sohn's article contains a discussion of biologic

reactions based on 264 recent papers

The finding of tubercle bacilli or of tubercles in tissues removed at operation is of course of positive value. Other diagnostic aids are the finding of tubercle bacilli in the blood (Krabbel) and in the utne and faces Keller finds the congulation time of the blood prolonged to 6 or 7 minutes

nn bone and joint tuberculosis
In the differential diagnosis the various infections, including rheumatism—a thoroughly discredited term—neurits, tumors, rachitis, and scurry must be considered Indeed, the list of diseases for which bone and joint tuberculosis has been and is being mistaken is a very long one.

PROGNOSIS

Prognosis as to life is good in the majority of cases It is distinctly improved by good treatment It is not so good in infants and adults as in children It is graver in the spine and large joints and in multiple lesions It is probable that the dangers of abscess formation and secondary septic infections have been exaggerated good management abscesses and sepsis are often prevented and are usually curable. As to joint function the prognosis is serious, recovery usually takes place with hmited motion or a stiff joint, which may, however, be capable of weightbearing and of great usefulness. Many cured cases marry and have healthy children. It is rate that such children develop bone or other tuberculosis if living under hygienic conditions

PREVENTION

In prevention a milk supply free from infection from the herd or from dust is important, infected butter, cottage cheese, and ice cream should be eliminated. In view of recent revelations it is clear that these measures can be secured only through proper legislation and rigid official inspection of farms, daines, and milk products of the greatest importance is the avoidance of close association with consumptive people in the family. The danger is greatest in advanced cases when the sputa are prefected. Close and prolonged association in small dark rooms, and even election in the same bed, are common in the tenements. Advanced cases that carnot be properly cared for at Lome should be secrecated. Souta should be hurred or districted and in fected rooms furnigated. Clembress, freed my from they and dist, and a free, active, hyperse, life with surchine, fresh air, ample n sinshment, and the avoidance of alcohol and panetics are the great safeguants, the lest defences are those thus provided by the general view of the or Tenement, whish, step, factors business, industrial, and even country the asusually conducted cannot be said to be favorable. and periodic reammations should be made

TREVINITAL

The treatment is general, local, and the management of compleations and deformaties

In waterof some statistics like hear as, tend no to show that in a considerable proportion of cases the thirtage is isolated, the consection lies been guine ground that one must recognize and treat the general condition. Since there has been a strict and professed by e.g. v. and ton.e. management, the results have been much better. this is, however, also true of many con tulerculous conditions. It is also true that when her e or joint tuberculosis is cared by exercise or other local means the health improves. A formal fresh air and suppeht treatment, as classrated at Herek near Houlogre, Leyen in Switzerland, Sea Breeze at Copey Island, Southampton, N. Y. and elsewhere have constituted the most inportant advance in the general management of bone and joint tuberculous in a generation. It should not be forgotten that all these cutes use foint fixations and restrict the limitation in regard. to exercise demanded by the diseased joint There is a real conflict here between the general and local requirements. Vigor deriands exercise, a tuberculous foint requires rest, and abundant experience has shown that the local requirement takes precedence during the active stage of the disease. The fresh air and suphaht cures at Berck and Leysin include not only local rest but usually long periods of recumbency and often other measures. The Hopatal Maritime at Berck, with over a thousand bods, was founded the middle of the last century Josephinsthal reports that under Menard 100 beds are reserved for bed cases and 200 beds for those who can be out of bed a few hours a day. Calot, at Herck, with 100 beds combines injections with recumbency and fresh air and orthopedic treatment.

Although the Iresh air treatment for icun tuberculture was emphasized in this country in the sixture by Davis, Savre, and C. F. Taylor, whose endeasor was to allol their leven recumbency. and not so much increase activity, which was carefully restricted, as enable the patient to get the benefit of more air and sunching as well as so protect the fact, they soon found that it was necessary to gratack to short or prolonged periods of recurit ence in many cases. The reports from Berck and el-cabere and the success of a more formal fresh air technique in the treatment of tentropara cases resulted in the establishment of many seastner and country homes and the introduct, med flat redeard lalore, es in I social and santana. The introduction of s'erries sanches at the Southampton Home cave dotinctly letter results. Experience has shown the beneficial results of acrotherapy, res orly in sanitaria at the seashore and at various levels mland, but also in the home, and even in the tenement (II L. Taylor). Willard has worly remarked that it is far letter to take 21,000 daily does of fresh air than a of driver.

Sanight therapy, under the leadership of Rollier, probably marks the greatest advance in the treatment of these cases in man years. While Roll er lays attress on a considerable cleartion (Leyen alwait 400 feet), Revillet, Valvia, and others tryout your as good results from the

seashore or comparatively low levels.

Aschaftern framt brights, toda of the prideral blood after an boar's exposure of the skle todarect surlight. Surlight causes pemberal or board hypersem, and it bacterishil. In Cividia, feels that conduct and sextladism are markedly stirudated. The benefit, other things being regula, it propositional to the amount of tanung produced. Hagemann believes that red rays as well as the ultra wold are therapeutic, and remaind us that the exposure of the skin to air in the file feel field.

Roller beding by gradually exposing the alltected area for five monites and increasing the area and the time until a complete exposure is obtained for several hours. Patients may have their beads protected by shade lasts and the eyes by shades or gregles if necessity, which, dump, and org are universible, but patients will stand automobingly low temperatures in a state of complete modity. The children under the writer's care at the Southimpton I rich Air Home have been exposed entirely made for 6 hours a day during the past summer with the greatest herefit, and no templation to rich right.

Rollier's extraordinarily favorable results in

cases incurable by the usual methods have been verified by Bardenheuer and other eminent observers.

Some clinicians like Bernhard give a local exposure only, with a maximum of 3 or 4 hours daily, and believe that in this way a greater local effect on the focus is secured. All warm against burning the skin by too energetic treatment. This, we have found at Southampton, may be avoided by using taleum powder freely the first week.

It is probable that there may be some value in using electric light to supplement the use of sunlight or when sunlight is not available; Hagemann reports good results from the use of

quartz lamps.

Our present knowledge of the value of fresh air and sunlight in the treatment of tuberculous joint disease makes it imperative that hospital construction should be profoundly modified with this in view, and that chronic and convalescent cases should be cared for in country hospitals.

Diet should be generous with an ample supply of milk and eggs, fresh vegetables, fruit, and digestible fats. No first-class orthopedic surgeon places any reliance on the use of drugs.

TUBERCULINS AND SERA

The number of tuberculins, vaccines and serums is very large and the literature voluminous, but the practical results in the treatment of tuberculosis of the bones and joints are disappointing While many report improvement, the evidence that such improvement is greater than would have taken place under similar conditions without tuberculin is not convincing, and the eager, almost frantic, search for new tuberculins and sera continues undiminished and is in itself evidence of unsatisfactory results up to the present time. The latest phases of the question are extensively treated by Bandelier and Roepke, and the present status of tuberculin therapeutics may be judged from the Transactions of the Fifth Annual Meeting of the British National Association for the Prevention of Tuberculosis, 1913 In the appendix, Pannevitz, secretary of the International Antituberculosis Association, outlines the views of German specialists views are conflicting, but the consensus of opinion shows that tuberculin may be harmful in early, febrile, or terminal cases, and Rabinowitsch in the above report states that he has found that virulent bacilli enter the blood after miections sufficient to provoke a general reaction, and may disseminate the disease. Painter.

after a full discussion of work done up to 1911, suggests that immunity in surgical tuberculosis is largely a local affair, as healing and advancing lesions are often found in close proximity; he finds that Wright's opsonic index is uncertain and the value of tuberculin unproven. Czerny has never seen greater improvements under tuberculin than in other cases without. Waugh, after five years' trial of Koch's new tuberculin and Wright's bacillary emulsion at the London Hospital for Sick Children, has abandoned tuberculin in all forms of surgical tuberculosis.

The late reports on the much vaunted Friedman's culture, ending with the report of the committee of the United States Public Health Service just out, are uniformly unfavorable It is

neither curative nor harmless

Marmorek's serum has been much extolled.

Glassner says that among 70 critical papers only 11 were unfavorable.

Many enthussastic reports of Spengler's I K scrum are to be found, hut Bandelier and Roepke consider Spengler's serum valueless and Marmorek's as still on trial

There is no evidence con sincing to the writethat any form of vaccine or serum is of practical value in bone and joint tuberculous, and there is much evidence that improper selection of cases or desage may be harmful. As Riddon picturesquely puts it, "Tubercului in harmless dose is useless, administered in larger doses it is both dancerous and harmful."

LOCAL TREATMENT

Fixation by splints is still the main reliance to but the diseased joint at rest and protect it from strain and injury Ely believes that fixation, whether by splints or operation, acts by causing fatty degeneration of the red bone-marrow, converting it into yellow marrow, and causing atrophy of the synovial membrane, thus rendering both tissues unfavorable to the growth of bacillary foci It cures by starvation. Fixation by simple steel splints for the lower limbs, and neck halters for the shoulder and elbow, was advocated and successfully employed by Thomas more than a generation ago, and has gained ground up to the present time through the popularization of plaster of Paris splints by Savre, Gibney, Phelps, and others, and since Lorenz showed the excellent results obtainable by fixation without traction and advocated the destrability of attaining ankylosis rather than motion With fixation is often combined recumbency, or suspension of the limb, by the use of a high shoe on the well limb and crutches. In infants and spinal cases the Bradford gas-pipe frame or Whitman's modification does good service

High, long continued traction, combined with recumbency or suspension of the limb as advocated by C. f. Taylor, was a great advance over previous methods, but his been rapidly losing ground and is now received for neute cases, and even in hip cases has been practically super-ceded by fixation. Very lew traction hip splints are now applied by orthopethe surgeons, and in the inactive and prunless stages weight bearing is allowed with fixation by the short plaster spine (Loranc, Goldthwait). Judgment is required, but expenience has shown that in the majority of cases free from pana and active joint symptoms weight learing with fixation is often advantageous.

Dickson and Willard in their recent statistical paper based on noce asso of tuberculous of various joint streated conservatively and observed five years, report 142 arrested, 45 still under treatment, and 13 deaths. As to deformity, there were too good, 60 lait, and 20 poor results. The earlier the treatment was begin the better

was the result.

Ther's congestion with the classic hand has not proved an important advance in the treatment of institutions joint deese. It seems to be one value in some cloon and wrist cases. Her hamself now advicacter giving include of protessing ry V. Lt.d. in conjunction with concession in order to prave in unificiant consecuence.

Counteriritation, much used in the past, seems to be without value. The injection of various substances into or near the locus of disease has been much used in Europe, especially in France and Germany Calot and others have persistently extelled its ments without convincing American surgeons Todoform in ether, oil, or glycerine has probably been the most popular injection in a recent paper Brackett, one of our best observers, advocated the use of sterile iodoform oil under tension in early cases of tuberculous synavitis, but the injection method is not popular in this country. Redard prefers a to per cent todoform oil injection, while Calot uses a camphor naphthol solution as well as iodoform This question was discussed at length at the I reach Surgical Congress, 1909.

RÖNTGEN RAYS

Reports of the beneficial effect of röntgen rays upon tuberculous joints, especially in synovial cases and in intractable cases with sinuses, are becoming frequent Kirmisson, according to Wilson, used the rays in 1898 in bone and joint tuberculosis, and he and

others reported cures

I telin has perfected the technique which consists in rasjing the joint on lour sides through aluminum screens; he reports on Soc cases, In multiple loci only, those foci exposed to the tays improved. He is certain that many cases accessived from amputation. Increase of weight was frequently noted. He warns against luming the skin and interfering with growth at epiphyses. The writer has seen cases riddled with smoses and apparently hopeless recover with smoses and apparently hopeless recover technique and considers in second city of the recovery of the properties of the propertechnique and considers in second city to the absolute and considers in second city to the absolute and considers in second city to the absolute and considers in second city to the change has been declored very recently.

The foregoing comprise the standard conservative methods of treating hone and foint diseases. and it is to be noted that the use of conservative. as contrasted with operative, methods for children has steadily increased during the past generation Portable appliances with traction brought into vegue by the American pioneer orthopedic surgeons largely displaced recumbency and the rather crude surgery of the time Later, operative technique and joint surgery were developed and the attempt was made in England (Wright) and Germany to cure joint diseases by early excision. The results were disappointing so far as children were concerned. In adults, as will presently be seen, conservative treatment is less satisfactory, and radical operation is the standard procedure. In the last decade there has been a marked tendency to descard cominteracted appliances and rely on fixition, with or authout weight bearing, reserving traction for exceptional cases. The amount of residual stiffness is determined rather by the extent and direction of the pathological process than by the fixation. The perfection of the air and sunlight treatment, and also of radiation, promises to usher in a fresh advance of Jundamental importance. It is to be noted that under the sun and ray treatments the joint makes a better recovery, there is less final destruction and more motion, even under less strict orthopedic treatment, while major surgery is rarely necessary.

TREATMENT OF ABSCESSES AND SINUSES

Köng and others have found that the mortality was nearly twice as great in cases of knee tuberculosis complicated by suppuration as in the nonsuppurative cases, and suppuration and econdary infection have been and still are considered grave complications by most. This fear has not been generally shared by orthopedic surgeons, since under good hygienic and orthopedic treatment of the affected joint the majority of cases do well. Still even under these conditions there is a considerable percentage of abscess cases that are prolonged and recurrent, and a smaller percentage that go on to waxy degeneration, or exhaustion, and end fatally The fear of an open abscess lies at the root of the French injection treatment, and appears to us evaggerated, at the same time the very large number of new methods constantly being brought forward is in itself an indication that the usual treatment has not been found generally satisfactory There has been much discussion as to whether tuberculous abseesses should be opened at all or not, and if they are, whether they should be injected, curetted, or let alone, It must be premised that with careful orthopedic and hygienic treatment, abscesses are rarer, of shorter duration, and are frequently entirely absorbed without opening. It is the consensus of the best onlinion that a cold abscess when deep should be let alone; a hot or infected abscess should be freely drained at once. A certain number of cold abscesses are absorbed after aspiration, but the method is unsatisfactory, as necrotic shreds and coagula, the elements most needing removal, are too large to pass through the needle Evacuation through a small incision with immediate closure, as practiced by some, seems to the writer inferior to incision and drainage After observing and trying many methods the writer favors opening a cold abscess when superficial and subsequent sterile dressing with alcohol cleansing of the skin. The use of drainage tubes is to be avoided, the writer has seen many abscess cases recover after the removal of drainage tubes. With the possible exception of todine solutions for a short time in exceptional cases, there appears to be no advantage in antiseptic or digestive injections with abscesses and sinuses, and the results are much worse after curettage of the abscess walls If there is a sequestrum or other indications for operation on the bone or joint, they should be considered on their ments rather than from the point of view of the treatment of the abscess alone. In one position a cold abscess may constitute a surgical emergency, namely, in the posterior mediastinum, in cases of high dorsal Pott's disease. Such an abscess may require quick drainage to prevent suffocation from pressure on the bronchi This may be done by excising the proximal end of a rib and by blunt dissection close to the vertebral body.

Another formidable complication which is frequently taken as an indication for surgical interference is pressure paraplegia in Pott's disease. It was clearly shown by Taylor and Lovett in 1886 that this complication was due to the pressure upon the cord of thickened membranes, abscesses, or granulations, and very seldom to bone pressure, and that the prognosis under recumbency and brace treatment was excellent. Although laminectomy has been much used, it has proved on the whole unsatisfactory, and has been practically discarded by those who have had the most experience. Robert Jones states that or per cent of the cases of Pott's paraplegia recover under conservatism and treatment of abscesses Of 132 cases Menne in 1912 reported 56 per cent improved or cured after laminectomy, In view of the chaical course of Pott's paraplegia. we must believe that many of these would have recovered spontaneously

Fresh-air treatment, heliotherapy, and radiotherapy undoubtedly constitute the greatest advance that has been made in a decade in the treatment of persistent suppuration complicating bone and joint tuberculosis, and will doubtless modify and sometimes replace both orthopedic treatment and surgery They are of primary importance in many cases, and the evidence is convincing that they can often accomplish what no

other treatment can

The injection of Beck's paste -- bismuth subnitrate 30 parts, vaseline 60 parts -- scored many successes soon after its introduction in 1008; but soon reports of failure, bismuth poisoning, and other unfavorable results began to appear, and the search for substitutes began Ridlon and Blanchard, Salatich, and others have secured results just as good with vaseline and other pastes without bismuth Beck in his latest paper still claims much for his method, but enthusiasm for the treatment has decidedly waned Sever and others report good results from Bier's suction treatment in sinuses Injections of solutions of iodoform in ether,

oil, or glycerine into abscesses and sinuses had a great vogue some years ago, but the treatment appears to be less popular at present except in the form of the Mosetig-Moorhof paste for use in bone cavities or after joint operations (Nové-Josserand and Rendu) Bérand claims better results from filling the cavity 48 hours after the operation Niblett reports excellent results in the service of Tunstall Taylor from the biweekly injection of 2 drams of old tuberculin 1.500 into the denths of old sinuses This has a stimulating effect on sinus walls.

OPERATIVE TREATMENT

In the last decade or two the treatment of children has on the whole become more conservative, the treatment of adults more operative. The problem in the adult is different from that in the child both chinically and economically, and an early radical operation is usually the most satisfactory solution.

In children conservative treatment gives satisfactory results in the majority of cases, and radical operations are reserved for cases with a definite circumsenthed extra-articular focus and for intractable cases in which conservations has lailed. Lection of the hip is lone on probably less than 5 per cent of the cases of hip tubercubes at the Hopstal for Ruptured and Crippled, New York, and the Boston Children's Hoppital, New York, and the Boston Children's Hoppital, Knee excision in children under 14 is rejected here, except as a life-saving measure. Very early excision in children as practiced at one time by Wright of Manchester, and others has proven unsatisfactory.

General surgeous have (avored radical operations more than orthopodic surgeons, but though orthopode surgeous has a lecome bester equipped on the operatide sude, the treatment of children is more, rather than less, conservative, and with the development of heliotherapy is likely to become still more so. One must also make a distinction between bone and joint surgeon, for in tuberculous of the shaft and in foci not involving joints, and these are commoner than is usually supposed, surgery is and should be freely employed.

These two factors enter largely into the views and practice of surgeons, together with others, namely, the hospital, mechanical, and other facilities at the disposal of the surgeon, and personal aptitude and training. It is natural that a man who has been trained as an operator and has operating facilities should, other things being equal, have a preference for operating, and that a man skilled in conservative and mechanical treatment should equally prefer conservatism Bone and joint surgery has now reached a point where it is realized that the surgeon who is to treat such cases should be trained in both meth ods The mechanics have become simplified, and major surgery in children is largely reserved in France and America and by many of the best English, German and Italian surgeons to cases presenting special indications. In looking over recent literature, however, the writer has been surprised to find that some surgeons of high rank, like Garre of Bonn, and Stiles of Edinburgh, still perform excisions in large numbers on young children, and both recommend knee excisions in very young children as a standard procedure.

Tabby in his monumental work on disease of the bone and joints is conservative in regard to chalten, as is also Robert Jones, probably the greatest living bone and joint surreen, though operating freely to meet special indications. Those surgeons who, like Murphy, draw their experience largely from adults, will rightly have a more operative, point of view. Hoffa was conservative, as is Lorenz, in fart, the orthopedic surgeons are nearly all conservative, while the general surgeons, especially in Ingland and

Germany, seem to be divided in their tendencies The best orthopedic authorities are practically unanimously in favor of rest, fixation, light and air treatment for children with tuberculous joints. reserving radical operations for diseases of the shaft, for foci near the joint, where the joint is not seriously involved, or for cases where conservatism has failed. For adults, removal of the focus, whether by excision or otherwise, is generally recommended. Curettage or other partial operations are often worse than useless. The surgical ideal is the complete removal of all diseased tissue. This, however, except in the case of a small isolated focus or in disease of the shaft, is probably impossible, and according to the views of F.ly it is only necessary in doing a resection to oppose comparatively healthy bone surfaces and produce anky losis, after which the disease will die out in adjacent tissues.

Stiles gives the following recent statistics of the results in 205 resections of hip, here, elbow, and ankle, good or useful limbs, 43 per cent, bad 3 per tent, subsequent amputation 10 per cent, ideaths 12 per tent, not traced 31 per tent,

Garde reports to this case treated, with of resections, of these one-third died in the hospital against 53 per cent reported by König, but there were 6 more deaths after discharge, making a total death rate of 46 per cent. About half of the resections gave functionally good results, although three-quarters walked without crutch or cane. In the 100 cases treated conservatively there were only shighly better functional results, and the deaths included about one-third of the cases. Over one quarter of the cases were considered to be purely synonyal, but of 15 synonectomes only one was satisfactory.

In the knee 133 cases were treated purely conservant dy, with good results in about one-half. After 185 resections there were 14 deaths, but in the remaining cases there was a pathological cure in o2 per cent In a third of the cases excised before 13 years of age there was a fixed flexion at an angle of 150

degrees or less.

Gard reports good results in tuberculosis of the analle from removal of the astragalus of the analle from removal of the astragalus of recision of the joint. Function is better in children than adults, who are apt to be left with a valgus foot. Fraser has pointed out that the discase begins in the neck of the astragalus in the majority of cases. Sever finds the localization in the astragalus in 74 out of 252 cases, and after extensive experiences advises conservatism in children. The reviewer has found that many, if not most, cases do well under conservative treatment, but that some of the severer cases are quickly cured by the removal of the astragalus even in very young children.

A report of late authoritative opinions with the literature on resections of different joint may be found in Whitman's, Lange's, Tubby's, and Fraser's handbooks, and in the admirable statistical papers from Garré's service in the Bellinge aut klinischen Chirurgie for 1913

Amputation, formerly extensively practiced in tuberculous joints, is now used only as a lifesaving measure after other means have failed.

OPERATIONS FOR DEFORMITY

It is now generally realized that disabling deformities can and should be prevented by proper fixation during the active stage of the disease

If the patient presents during the active stage with deformity, traction in bed, or the application of successive easts, will usually overcome it so much of the deformity as depends upon muscular spass mowing to active joint symptoms may be overcome by anaesthesia, which, however, is skidom necessary. The use of forcible correction during active disease is most unsatisfactory. Thus is well illustrated by the faulter of the Calot method of forcible correction of the Apphos in Pot's disease, spand deformity may, however, be improved by leverage splints, the frame, or by jackets

Fixed deformities may be corrected by esteoning, which is the preferable method and gives better and more permanent results than foreible correction, besides being less dangerous. Tenotomies of contracted tendons are added if required. At the hip an osteotomy near the level of the lesser trochanter is the standard procedure for fleuon, adduction, and rotation deformaties. Jones prefers to do an osteotomy of the femur in two steps: at the first operation the femur is checked two-linked through, two weeks

later it is broken and the deformity corrected.
Few advise this. Osetoromy may be done with a small osteotome subcutaneously, or by open operation. Brackett advises open incision through the space between the tensor vaginar femors and the gluteus medius and a current division of the bone with a narrow osteotome to

avoid splintering and displacement.
Fixed flexion at the knee usually requires
division of the hamstrings and an osteolomy
above the condyle. If severe, an additional
osteolomy below the tibal tuberosities may be
done or a wedge taken out of the joint — cuneiform resection. Osgood has devised a very
ingedious plastic operation above the condyles to
overcome fixed knee flexion.

It is not generally realized that practically all angular deformities may be corrected, even in adults, by comparatively simple and safe operations. Many more such operations should be done than has heretofore been the custom.

ANKYLOSING OPERATIONS

Strong corroborative evidence that ankylois of a diseased joint is beneficial or curative aside from the removal of diseased tissue is afforded by the new operations on the spine, in which the operative field is entirely outside the diseased area, and in which beneficial effects can only be due to fixation.

Hibbs' operation, published in May, 1911, is a plastic operation on the denuded spinous processes and lamma. Albee (September, 1911) splits the spinous processes and inserts a graft from the ubia. In the cervical spine Don denudes from the seventh cervical to the second dorsal and inserts the appropriate length of bared dorsal and inserts the appropriate length of bared

The most recent operation is that devised by Dr George W. Hawley, of Bridgeport, Connecticut. It has been performed several times but has not yet been published. This operation consists in dissecting up the supraspinous ligament three-eighths of an inch wide, two vertebræ beyond the diseased area, leaving it attached at one end, the spines are then split and a scale of bone suced from each and used as an intervertebral bridge, the loose supraspinous ligament is then laid in the groove and stitched in place and the fascia and skin sewed over it. In spite of the incompleteness of the early reports, all of these types of operations, three of which have been performed by the writer, seem to give a large percentage of favorable results in properly selected cases, and to constitute a distinct advance in the treatment of this very serious and obstinate affection. It should not be forgotten, however, that hygienic and orthopedic methods give excellent results in a great many cases, even m adults, the main drawback being the long restriction of the patient's activity.

MOBILIZING OPERATIONS

There is no doubt that a strong stiff joint free from pain is more serviceable than a more or less mobile joint that is weaker, more sensitive, and more vulnerable The disability from stiffness is usually assessed both by surgeons and patients above its real value, and both seem inclined to risk much in order to secure a mobility of doubtful benefit For this reason mobilizing injections and operations have come greatly into evidence in the last few years. Many of them, in the writer's opinion, should never have been performed, and many bave given disappointing results, there have, however, been a moderate number where the result has been such as to satisfy both patient and surgeon. In the case of ankylosis of the jaw or of double symmetrical ankylosis, as of both hips or both elbows, a mobilizing operation is more urgently required The operation should only be performed in cured cases, those of traumatic origin give the best results.

Payr and Helfench have recently given long and rather favorable reports of results from the interposition flaps of fat and fascia, muscle, or other soft tissues, considerable bone should be removed so that there shall be no pressure necrosis, and the flap is sometimes pedunculated and from the neighborhood of the joint, but it may

be a free transplantation
Murphy has been working along these lines
for several years with many excellent results, and
some faultres Baer gave a report at the 1914
meeting of the American Medical Association of
\$2 cases, in which chromicized pig*s bladder was
used to prevent addissions after a mobilizing
operation, 71 per cent had mossible joints 18
months or more after the operation.

Osgood, in a very sane paper in 1913, reported on 16 cases and 17 jounts, there was one death, 9 jounts showed stiffness, or less than no degrees active motion, 7 jounts own or degrees. He is inclined to behave that undateral cases of panelses bony analysois of the major jounts should be submitted to arthroplastic operations only after a free discussion with the patient and relation on his part of the prolonged and often painful after-treatment and the somewhat uncertain nature of the results. In every case there was a slight discharging sinus, sometimes coming on as

late as three weeks after the operation and often persisting for months.

Tunstall Taylor reports fair results from arthroplasty with injection of yellow war 1 part, landing parts, later, however, he advised one-half the amount of war. Allison and Barney concluded from an experimental study on dogs that there is no advantage in a pediunculated transplant. The prevention of adhesions depends upon keeping the denuded Joint surface apart by a non-urrisiting absorbable transplant, whole joints have been transplanted by Lestr Whole joints have been transplanted by Lestr the part as a tissue transplants, and the final result in most cases is stilling to the property of the prop

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ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY

SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Baldwin, A.: The Prevention of Discomlart After Operations. Proceedings 1, 1915, 17, 2

By Surg , Gynec & Obst.

The post-operative (teatment of bemorehouls, and herna is discussed. Hitham believes that the prevention of shock by nerve-blocking is essential, and it also relieves the patient of much post-operative pain. The care of hemorpholal cases resolves their time the relief of pain after operation.

The author gives his method in detail. He uses a local annithetic powder and oil injections, and puis the patient on a semisolid diet. Great care is used to prevent infection by the use of preliminary

treatments and anti-enties

The elimination of fear is an important factor in the prevention of shock. His pitients are surrounded by theerful attendants and the operative field is simply prepared

In closing abiliominal hermas by filigrees, the author recommends plicing several short pieces in the abdomen instead of a long one

ANÆSTHETICS Brices, W. T.: Anæsthesia in Urology. Naikalle

I it 55, 1913, cix, 64 By Surg , Gyner & Obst Ringgs reviews the report of Rassount, who since 1907 has used spinal anasthesia in all genito urmary

1997 has used spinal anasthesia in all gento urmary operations. For some time he used storaine adrenabin phiolen with strychnix sulphate according to Jonnesco's method, but now he uses only stovaine and adrenabin.

In adults the maximum dose for kidney operations was 5 cg, in children 15 cg, in women and delight tated male adults 3 cg. In 8 cases anasthesia did not develop, in 23 anasthesia us as incomplete. The accelents worthy of mention were the follow-

ing In one case there was complete paralysis of the bladder lasting two weeks, collapse after operation in three very old patients, paralysis of the eye muscles in two cases, lasting two and four weeks, right hemplegia and aphasia, which lasted twelve days

Tor operations on the bladder and prostate 3 cg was usually sufficient Spinal angethesia was used

523 times in the following operations, kidney operations 205, prostate 36, bladder 116, permeal operations 12, external genitals 111.

Anasthesia was successful in all, did not cause albuminuria, was seldom followed by headache, and vomiting rarely occurred. No latabiles occurred and the bad after affects always disappeared

Bolt, H.: Anaesthesia of the Brachial Plerus According to the Method of Kulenkampff on the Basis of 200 Cases (the Anastheseruse drs Pletus Brachialis anch kulenkampff sul Grand von toler 200 I Mien). Bratt E. kin Cher., 1914, 204, 246
Bratt Brachialis anch Bratte Bratter (Nove & Obstantia)

The author reports 202 cases in which the bacterial pleaus answhiesia accoming to the method of Kulenkumpff was employed. In the cases the author performed or supervised the administration of the answithesia himself, in 43 it was administered by students. The technique of Kulenkumpff was used, adults received 200 ccm, children under ten gears old 10 ccm of a 2 per cent normit salt solutions.

The oldest patient was 77 years, the youngest of years Of the 60 cases which Boil percently observed, no senous injury occurred or pensisted as a result of the annethera, although in a more of cases the annethera was repeated several times within one week. Among the other at cases, a complete paralysis of the arm resulted once. After the weeks the paralysis was still present. It was attributed to the construction of the Eunarch bandace employed

minimal tone anathenia, however, resulted in minimal tone and trainmate unjury to the trachial pleass. If degenerations are present in the nerves, sight natures my result in severe perspheral paralyses, to which Oppenheum has alteady alluted. The author therefore agrees with Haertel and Keppler that in manufest disturbances in the please the method should not be employed. The first brought out by Itaertel and Keppler, that in addition to the anaesthenia a transcell paress of the phreue nerve on that sade occurs, is concurred in by the author. He states that the press set of the present of the presen

In one case the patient complained, immediately after the hijection, of repiratory disturbances on the side of the anarthesia. An immediate X-tay-examination showed a semiparesis of the diaphragm, with paradoxical breathing. After a shours this had receded, and a second examination showed only a slight lagging of the diaphragm on the side. Two similar cases occurred among the 4x which the author did not personally one the parameters of the side o

The almost regular semily reus of the disphragm lating three to four hours a would leidy due to the diffusion of the anesthetic to the phrasic nerve, and probably along the scalenost muscle. The sudden appearance of the paralysis undoubtedly was due to the injection of the ansathetic directly unto the phrasic nerve. The fact that it persisted 2a to as hours proto of juncy, probably by the next.

Lesions of the pleura, as reported by keppler and liaertel, did not occur, for the reason that the palpuing needle was never forced medially from the

first rip into the deep structures

Transient paresis of the sympathetic of the neck, with contraction of the pupil and the orbicularis oris, occurred quite frequently, especially in thin individuals, but never taused any subjectives; improms

Il a harmatoma occurred at the site of injection, no as improma resulted, and within one or two days it would be absorbed. None of the patients complained of late pains at the site of injection and infec-

tion never occurred

The author employed pleaus anasthesia in all cases where surgical intervention became necessary on the upper extremity. Operations on the upper part of the bumerus could be performed princised by the cases in which he personally employed the anasthesia in only two did he have to supplement it with general anasthesia, in mine case the pains

were slight, so that the operation could be concluded, and in the remainder there was absolutely no pain at all. The setting of dislocations or of fractures is especially easy under this procedure, as absolute muscular relaxation is obtained. The author corrected twelve dislocations of the shoulder without pain In our mistance the dislocation was three

days old, and in one eight days According to his experience not much significance need be attached to the paresis of the phrenic nerve, as it recedes usually within three or four hours Bronchial and pulmonary complications never occurred, even if bronchitis, lobar pneumonia, or chronic pulmonary tuberculosis was present at the time the anasthetic was employed. In these cases, even if a phrenic nerve paresis occurs during a necessary operative interference, the plexus anasthesia is to be preferred and is much less dangerous than a general anaesthetic. The three cases of injury to the phrenic nerve probably are due to the fact that the needle was directed too far medially and so struck the nerve The nerve passes about z cm inward of the site of injection below the sternocleidomastoid muscle and will not be perforated if the directions according to Kulenkampff are followed Prolonged and irreparable injury to the plexus is theoretically possible and has been observed Haertel and Kenpler believe they are of toxic-traumatic origin, however, if they were of toxic origin they would undoubtedly be more frequent. The most important probably is the traumatic injury to the plexus, especially if coarse needles and reckless movements of the needle are made. He therefore advises very fine, short pointed needles

On the basis of his experience, the author believes that the pleaus anasthesia is a very valuable addition to our surgical technique and is even adaptable to the needs of the general practitioner, provided he will obtain sufficient practice in performing the simple technique and use care

L A JUINER

SURGERY OF THE HEAD AND NECK

HEAD

Davis, G. G.: Buyo Check Cancer, with Special Reference to Etiology. J. Am. M. Ass., 1015 By Surg., Gynec & Obst.

The author discusses the various constituents of the buyo chew the habit and customs connected with it, and presents conclusions from a sense of cases of cheek cancer occurring in the Philippine General Hospital

The constituents of the 'chew" are buyo leaves, betel nut, slaked lime, and tobreco. The slaked lime which is obtained from sea shells, is used to gave the "chew a pleasant sweet taste and through its chemical action on the buyo leaf and betel nut, causes the oral murous a to be dyed red and

the teeth black. The tobacco is also used to flavor the 'chew'

To prepare the chew the buyo leaf is cut into three parts, slaked lime put on one and then the three parts are folded longitudinally and wrapped around the betel nut

The buy o chew has been used for several centuries in tropical lands. The earliest reference is in the works of Marco Polo 120 AD. In the Philippines and Malay Archipelago fully op per cent of elderly persons chew buyo. It is chewed more extensively by women than men.

Forty nine cases of this cancer are reported. Si per cent of which give a positive history of using the "chem", the average time of use was 15 years and the average age was 52 years. Severtly per cent of the cases were women. The time is believed to be the direct cause of the cancer, although the betel nut itself is an accessory, in that the use of the nut pure gives rise to small ulcerating areas in the mouth.

In every case questioned the site of the lesion was the place where the "chew" was carried in the

check.

The first symptom is a small elevated nodule in the mucosa, which soon ulcerates. Pain in varying degrees accompanies this A typical cauhflower growth soon follows, which bleeds easily upon irritation by the teeth or look. Infection and abscess formation are frequent. The teeth neat the lesion soon fall out and the cheek is frequently perforated by the growth General metastasis is rare, although the submaxillary glands are involved. The conclusion is that the lesion is entirely similar to an enithelioms or executoma originating from pavement epit behum

The prognosis is poor even with operation if taken early wide dissection and removaful the glands involved offer the only hope of cure Later, merely palliative measures, as the curette and cautery, can

be used for relief

Buyo cheek cancer is a distinct disease of the tropics with a definite entity | Ifistologically, it is an epithelioma of the chronic irritative type. An educational campaign against buyo cheaing is the best method of fighting the trouble, as surgical relief is far from satisfactory PHILLIPS M CHASE

Babeock, W. W. Osteoplastic Surgery of the Face. J Am U Ass 1915, laiv 203 By burg , Conec & Obst

Babcock outlines several effective methods employed by him for correcting facial deformities and replacing lost tissue, including depressed scars, saildle nose, skull delects, nasal stenosis, etc. in the case of depressed scars due to adhesion of the skin or subcutaneous tissue to the hone, he finds that bits of free homoplastic fat embedded subcutaneous ly at the site of the depression find ready attachment and permanently fill out the contour of the The fat is obtained from the subcutaneous

tissue of the patient's abdominal wall In the correction of cases of saddle nose in which the bridge has been lost without destruction of the tip or alæ, a tibial transplant is removed, cut to appropriate shape, and slid into position in the nose through a vertical incision running up from the root of the nose to one of the wrinkles of the fore

ficad The majority of these plastic operations can be performed under local anaesthesia

ROBERT II IVY

Cushing, II. Concerning the Results of Operations for Brain Tumor. J Am M Ass, 1915 Int., 189 By Surg , Gynce & Obst

There are many individual standards for what is to be regarded as "recovery" from an operation for brain tumor. It is probable that not more than 5

per cent of patients are truly "cured." However Cushing says, if satisfied with an affectation of suffering, preservation of vision, and prolongation of hie in relative comfort and usefulness, often for many years, certainly 50 or 60 per cent of all natients can thus be helped. It may be expected that 15 or 20 per cent of the cases will continue helpless from an uninterrupted progression of symptoms. and that a possible so per cent will succumb to the operation Statistics as to the results of brain tumor operations are fallacious, because our present statistics, il they lead us back a few years, represent operations done before modern technique was perfected Recent figures are instructive only from the point of sien of immediate mortality. Cushing summarizes his results in \$36 cases of brain tumor as fallon s

	(Lases I	Carea of Carea	t Tance	Overat ve
Supratentorial cases	55	45	55	4
Hypophyscal cases	17+	3.7	42	3
Proced cases	4	- i	1	
Cerebellar cases	31	20	35	5
Popline cases		- 4	- 4	ō
Pseudotumors	73	11	11	۰
			_	
	155	130	140	11

Summary of 140 operative procedures

Subtemporal decompressions, ar - no fatality, Osteoplastic eraniotomies combined with cerebral

decompression, 25 - 3 fatalities. Osteoplastic craniotomy with attempted partial or total removal of the tumor, 21 - 2 fatalities

Transcohenoulal operations for hypophyseal tumor, tr - t fatality

Suboccipital exploration and decompression, 22 - 1 fatalities Suboccipital operations with attempted partial

or total removal of the lesion, 17 - 2 litalities

Cushing considers that in analyzing brain tumors the time has come to concentrate upon individual lesions in individual situations instead of grouping together all the operations for all tumors which arise anywhere in the cranial chamber. In this way only will technical facilities be increased and mortality results be lessened ROBERT II. IVY.

NECK

Smith, O. C.: Differential Diagnosis and Indications for Treatment of Tumors of the Neck. Besten M & S J , 1915, clauli, 108

By Surg , Gynec & Obst.

Because, as the author states, no region of the human body is more subject to inflammatory involvements and growths than the neck, unless it is the abdomen, the pathology of these lesions has a wide range and their diagnosis is at times impossible without the aid of sections and the microscope It is sell apparent that correct diagnosis is extremely important, and therefore the author has given a rather exhaustive and comprehensive view of the more common lesions that affect this particular location of the body. In bis discussion he uses the word "tumor" in its broad sense as including all swellings, acute and chronic, as well as true neoplasms He classifies the lesions in this area as follows.

TUMORS OF THE NECK

t. Inflammatory. a. Acute

- (1) Parotitis (mumps)
 - (2) Submaxillary adenitis
 - (3) Cervical lymph adenitis. (4) Furunculosis and carbuncle
 - (5) Anthrax (mahgnant pustule)
 - (6) Actinomycisos
 - (7) Echinococcus cyst
- b Chronic
- (8) Chronic lymph adenitis
- (o) Tuberculosis
 - (10) Syphilis (11) Hodgkin's disease
- (12) Mikulicz's disease
- 2 Embryologic malformations (13) Branchial cysts
 - (14) Tumor of thyroglossal duct

3 Neoplastic a Benign

- (15) Lipoma (16) Fibroma

 - (17) Chrondroma
 - (18) Osteoma
 - (19) Sebaceous cyst (nen) (20) Angioma
 - q Hæmangioma
 - b Lymphangioma or bydrocele
 - (21) Hygroma (22) Teratoma
 - a Dermoid cysts
 - b Mixed tumors of salivary glands δ Malignant

(23) Carcinoma and epithelioma

- (24) Sarcoma
- (25) Lymphosarcoma
- 4 Tumors of special organs a. Thyroid
 - (26) Physiologic hypertrophy of menstruation and pregnancy
 - (27) Colloid adenoma (gotter) with or without
 - cysts (28) Parenchymatous hyperplasia

 - (29) Fœtal adenoma
 - (30) Malignani disease (a) Carcinoma
 - (b) Sarcoma b (31) Caroud body
 - e (32) Aneurism of aorta and carotids d (33) Tumors of larynx GEORGE E BEILBY

FitzSimmons, H. J.: Torticollis. J. Am M Ass. 1015 lus, 645. By Surg , Gynec & Obst

This paper is a study of the records of one hundred cases in the Children's Hospital, Boston,

Frequency of occurrence was found to be practically the same in both seves and no predilection for either right or left side was noticed Theories regarding the etiology of congenital torticollis are discussed, including that of rupture hamatoms and myositis advocated by Stromeyer, the idea of constrained intra-uterine position, and Volcker's ischæmic theory. The ischæmic theory is given most credence.

Hæmatoma and myositis implies a birth injury with rupture of the sternocleidomastoid muscle causing a subsequent contraction from the cicatrix. This idea, however, is not deemed tenable because runture of muscle in other parts of the body is not followed by myositis and contracture, furthermore, hamatoma of the sternomastoid is not as a rule followed by torticollis, nor do most of the cases seen after birth show any hamatoma or injury. An interstitual myositis from ischæmia seems probable, however, especially if one keeps in mind the fact that the middle and sternal portions of the muscle are supplied by the sternomastoid branch of the superior thyroid artery, and that circulation in this branch is easily obstructed by certain positions of the head

In diagnosis it is difficult to separate the acquired from the congenital form as the congenital type is not manufest until the child begins to hold his head up Of the operative methods of treatment the one most popular is that of tenotomy by open incision at the sternoclavicular end of the muscle Other points of incision are at the insertion into the mastoid and over the middle of the muscle Results of operative treatment seem to be very satisfactory the cases analyzed, practically all that could be followed up were cured

Chadwick, H. D.: The Treatment of Tuberculous Gervical Adenitis. Bosion M & S J, 1915, cixxu, 5 By Surg, Gynec & Obst.

Many of the children admitted at the Westfield State Sanatorium have tuberculous cervical glands Not many are noticeably large, but they can be readily felt on examination. Almost invariably these children have enlarged bronchial glands, also, as evidenced by impaired resonance between the scapulæ As a routine part of their treatment these patients are put on bacillen emulsion if they do not have more than a degree of temperature or other signs of active pulmonary disease

The initial dose is one-millionth of a milligram, and the course of treatment extends over a period of about six months until a dose of ten milligrams is reached. This maximum could be reached in a shorter time, but a small dose given over a longer period is more effective and can be given in this way without causing reactions

The results of treatment in these children is very satisfactory The cervical glands decrease per ceptibly in size and the area of duliness over the hins becomes smaller and less pronounced. The longer the tuberculous disease has existed in a gland the slower will be the effect of treatment

Resolution must necessarily be limited if filmoid changes have taken place Suppuration has not ourself in any case where it illd not exist prior to treatment. Toward L. Constru-

Bainbridge, W. S.: The Question of Angesthesia in Gotter Operations, Med Press & Lice, 2015, 2015, 205. By Serg, Lesnee & Ohnt.

Certain suspical problems always to be teckoned with are particularly important in the surgery of the thyroid gland, not endy because of the lotation of the operation field, but because of the physical spects which may be involved. These problems are influenced more or levelurerily hythe anasthetic, and it is therefore of the utmost importance that they be given but consideration. Chief among them are the following the maintenance of noursell the problems of the problems of

operative shock, the lessening of psychic shock.
The advantages of local anasthesis, as deduced

from the author's expenence are

to hold his breath

t. The hemorrhage is considerally diminished 2. A free survey of the field of operation be provided and movements of the shroat at critical steps may be presented by instructing the patient 3. The inferior latyngeal nerve is absolutely protected by the possibility of phonation in the conscious patient. This is ideally important in view of the fact that clamping or ligatures in the immediate vicinity of the nerve may mean a persistent harding cough as a senuel to the operation.

a Requiring a better control of the rechnique on the part of the operator, it safe guards the pa-

tient against all unnecessary injury of the tissues
5. The strain on the kidneys is lessened, as they
are not called upon to chaminate the general anmerihetic, and may be fushed through the stomach
by the administration of abundant fluid when the
need is greatest, immediately after the uperation,

6 Avoidance of post-operative vomiting and diminution of the risk of secondary hamorrhage,

Less elaborate technique is periled as local

7 Less claborate technique is needed, as local anarethesia does not involve the same refinement of detail as general marcosis

8 The risk of operative shock is partly chining nared, as patients are apt to consider the operation less serious under local than under general assisted. The importance of this is illustrated by the occurrence of death in patients while being preparted for general nare-shocks, the fear of the operation being intensified by the thought of "going to sleep".

o Elimination of the dangers of all general

SURGERY OF THE CHEST

CHEST WALL AND BREAST

Rodman, W. L.: Cuncer of the Breast J. Am M. dis, 1915 line 70? By Surg Gyme, & Oline A. general survey of the subject of cancer of the breast is given together with a report of the author's

operative experience and statustics

In 1967, Moore of London first demonstrated that cancer begins always as a strictly local disease, and today clinical, microscopic experimental, and

surrical evidence bears this out

Larly diagnosis and prompt surpical intervent into are both necessary. In doubtful cases the only rational procedure is the removal of the entire mass and an immediate parhological report from funzer and a firm of the process of the part of the particular many gland should be considered malignant until proced being no matter what the age of the patient, as 30 per cent of carcinomata of the hreat occur in wome under 40. These carcinomata are relatively much more fatal than those occurring in other patients, because owing to the jumphasis version becomes a general or disseminated one. The younger the patient, the sooner the involvement

The greatest diagnostic difficulty is when abnormal involution and carcinoma are to be differentiated. Ol 65 cases of abnormal involution operated upon by the author, 21.3 per cent had undergone undoubted carrinomatous degeneration.

A table is given showing the results of 200 consecutive private cases operated upon by the author. There were 53 cases of malignancy and 73 of abnorgraft involution in the series

I fee and early extraon is the only method to be considered, says the author, and the danger at this time is at the most one-half of one per cent.

with pearly all permanent cures.

A five year period as a standard to measure results is advocated as about to percent of recurrences take place in from three to five years. Of so consecutive private cases 72 per cent were well three or more years alter operation. Of these 7 have passed the ten year period and 24 have gone five years without recurrence.

L'aget'a disease is considered extremely malignant. The nuthor maintains that the affection of the supple and areola is usually a secondary or terminal process

Ringen rays are recommended as an adjunct to operation in serious cases. They are used before suturing the wound and after herding. As for their use, as well as that of electricity and radium, without operation on an operative neoplasm of the mainmary gland, there is no justification whitsoever in the author's opinion. Purtury M Chasz.

Boit, H.: The Significance of the Picural Endothelium and Its Injury (Über die Bedeutung und die Schädigung des Picuraendothels ber Operationen und beim kunstlichen Fneumothoras) Beitv. z lin Chr., 1914, 2014, 326 By Surg. Gynec. & Obst.

The author discusses rather extensively the function of the pleural endothelium and concludes that the pleural lining is a resorbing membrane and a protection to the pleural cavity and the lung; it is quite efficient in overcoming infection, destroying bacteria by means of phagocytosis and bactericidal substances The pleural endothelial cells are highly organized cells and, while protective on the one hand, are also highly vulnerable to injury. They are readily injured and destroyed by operative manipulations or by the action of air and gas unintentionally or intentionally introduced into the pleural cavity This is shown by the frequent occurrence of pleural exudates following operations in which the pleura has accidentally been opened and also following the formation of artificial pneumothorax in the treatment of pulmonary tuberculosis This latter follows rather frequently according to some observers Mayer, for instance, reports 18 cases of pleural exudates in 46 artificial pneumothorax cases. The exudate contained tubercle bacilli 8 times, staphylococci twice, and pneu-mococcl once The resistance of the endothelium undoubtedly is lowered by the presence of air or gas, permitting an injection, either exogenous or autogenous, to take place L A TURNKE

Whittemore, W.: Acute and Chronic Empyema.

Boston M & S J, 1975, class, 163

By Surg, Gynce, & Obst.

Whittemore's paper is a study of 269 cases of acute empyema and 35 cases of chronic empyema

operated upon at the Massachusetts General Hospital from January 1, 1707, to January 1, 1711. In response to letters many of the patients returned and were examined by the author. In other cases it was necessary to send letters to family

physicians and, finally, to town clerks.

In this manner too of the acute cases were traced;

fifty-four addational cases died in the hospital, a
mortality of so per cent. Sixty eight are well,

have no discharging smuses, no bad effects from the
operation, and are able to attend to their regular
duties. Twenty have become chronic — persistent
simus and cavity with much thickened pleura
Twelve have died since leaving the hospital of
causes apparently not connected with empyema.
Thirty of the fifty-four cases which died following
operation were autospest. Fourteen of these died of
septicemia—mostly streptococcus, a few pneumooccus. Others died of pneumonia, 5, pysmin, 3,
prittonitis, 1, multiple lung abscesses, 2, patent
fourmen order and thromboss of pulmonary artery

1, no definite cause, 4. Of the 35 cases of chronic empyema 25 have been traced 15 are entirely well, 4 are not improved, 2 died following operation — 1 decortication and 1 curetting of pleura, 2 died of unknown causes since leaving the bospital The results of operations for chronic empyema are tabulated

Whattemore believes that operation is often too long deferred. He advocates operation when aspiration reveals serum with many leucocytes rather than waiting for it to become purulent. He believes many cases are not drained at the bottom of the cavity. If exploration of the cavity through the proves that it is too high, he advocates ascond one of the cavity through the provest that it is too high, he advocates in the cavity of the provest that it is too high, he advocates ascond one of the cavity through the province of t

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

Dowd, C. N.: Preservation of the Hiohypogastric Nerve in Operation for Cure of Ingulnal Hernia. Ann Surf, Phila, 1915, Pu. 204 By Surg, Cynec & Obst.

In the Basan and alled procedures the sphitting of the apponeurous of the external oblupue is an essential procedure to ensure high ligation of the accordance of the model of the state of the control procedure to ensure the state of the control procedure to the procedure to the control procedure to the procedure to the control procedure to the

He claims that the results obtained from splitting the external oblique and thereby gaining access to the subjacent tissues is all important, as well shown from the results of the Roosevelt Hospital, where, since January, 1910, 1,020 hernias were operated on. with only 12 in which recurrences were found, Although the per cent of recurrences is small, the total number of herma operations is very high, as shown in the teport of the New York Academy of Medicine, where, in a total of 2,697 operations in October, 268 were for herma, thus indicating that 10 per cent of the operations of the present time are for herous. The usual form of relapses is the direct bermis, as reported by Jiudd, Bassini, and Downes, which would appear natural, as the operation for cure usually leaves the region of the internal oblique better protected than Hessalback's triangle

With this in mind, he wress that two consideranoss be especially borne in mind—adequate suture and preservation of nerve supply. Much attention has been given the subject of suture, Coley believes the lowermost suture to be of the utmost imporcance. When the conjoined tecodon and the fibers of the internal oblique and transversalis are found weak and sitemated, as described by Blake, Blood. good, and Downes, it is advantageous to bring dowo a part of the rectus muscle, and even to fiberate a portion of the internal oblique from the transversatis fascia, so as to make a reenforced suture fine possible

The twelfth dorsal, the iliohypogastric, and the ilionguinal nerves are the ones encountered, and they contain both sensory and motor fibers to supply the muscles, peritoneum, fascia, and skin

The shohypogastre is attented between the other two and communicates with them in several place, when it is large they are small, and we versa a The shohypogastric nerve runs directly access the operative field, and too often it is sacrificed. The optimize field, and too often it is sacrificed. The optimize he had not been supportant in the same where herman are hable to recur. It is found running into the apopeurous of the external object about an inch above the external bring, and because of its success the avoided easily.

Dowd advocates first making the incision in the aponeurous with a fund cut about 15 inches above the external ring and then alipping curved seasons through this opening and pushing the nere can muscle well back before proceeding with the incision. In the effort to lessen the number of relapses, proper sulturing is more important than the presentation of nere's supply, but the nere surely has a definite influence and should not be sarrificed.

Cullen, T. S.: Operation for Radical Cure of Umbilical Hernia in a Patient Weighing Four flundred and Sixty-Four Pounds. Surg. Gync

& Obst , 1015 TX 265

By Surg , Gynec & Obst.

This patient insisted on operation as the herms made her practically a semi invalid. The omenium was incarrected in a large umbified bernai and the abdomen when the patient is as standing extended to the lances. There was accordingly marked traction on the colon and the patient was almost doubled up like a jack lante. Cullen removed a piece of and to side and to indica from above downward, together with the herma. The patient made a perfectly satisfactory recovery.

Peterhanwahr, L.: Inflammatory Tumors of the Omentum (Über entzündliche Geschwilde des Netzes) Arch f klin Chir, 1915, 01, 355 By Surg, Gynec & Obst

Diseases of the omentum are relatively rare, but probably not so much so as would be undicated by the cases published. It is probable that many of them escape detection, as the symptoms are variable and not particularly characteristic. The most positive symptom of tumor of the omentum is the superficial location of the tumor. Palyation shows dulliness, the intestines are never over the

Peterhanwahr has collected 44 cases of inflamma tory tumor of the omentum from the literature, 36 of which had been preceded by operation, mostly operations for hernia. He divides them into postoperative cases and inflammations extending from other organs; these may be subdivided into simple inflammatory hyperplasia and suppurative or abscess forms. The time after the operation varies from five days to three years, the average being three to four weeks. Many authors think these nost-operative tumors are due to fragments of salk or even catgut ligatures, others think they are due to infection of the field of operation This does not seem probable, because in so many of the cases the wound has healed by first intention. Peterhanwahr thinks it more probable that they are due to suture of an omentum that has already undergone pathological change In old standing cases of hernia the omentum is usually involved. This view is supported by the fact that the tumors usually arise near the site of the old inflammation Care should be taken to suture only normal omental tissue, careful asepus being observed

Post-operative inflammatory tumors of the omen tum are rate, Lucas Champonairee only observed 2 in 275 hermia operations; Dubars reports only 1 in 300 cases and Tuffier only 1 in 600. The diag noise of the post-operative cases is easy from the history, the superficial position of the tumor, and its course. Durgnous is more difficult in the cases more insulously. Case hatories are given of several cases resulting from extension of inflammation of the appendix or gall-bladder.

It is not always necessary to operate for these tumors Often they can be eured by rest in bed, hot compresses, and inunction of potassium iodide or mercury salve. If there are one or more abscesses in the tumor, indicated by fluctuation and continuous fever, incision is indicated, there is almost always adhesion of the tumor to the abdominal wall, so there is no danger of infecting the peritoneal cavity In cases such as one of those described, where there are threatening symptoms of intestinal occlusion, operation should be performed at once. In less severe cases as much as possible of the omentum should be preserved, for the sake of maintaining its function as "abdominal policeman" If operation shows such extensive adhesions that complete removal of the tumor is scarcely possible, a number of partial incisions should be made

Goss

Cullen, T. S.: Removal of a Large Tuberculous Cyst of the Mesentery of the Jejunum Together with a Corresponding Segment of the Bowel. Sure. Genes. & Chil., 1015, 23, 266

Surg . Gynec & Obst , 1915 xx, 266
By Surg , Gynec. & Obst

The patient was a frail child five and one half years old. A few weeks before coming under observation a tumor was noted in the middine in the upper abdomen. It was globular, about 10 cm diameter, and was supposed to be an enlarged kidney. There was a leucceytosis of 15,000. At operation the adbecent omentum was looseeded, the tumor

gradually separated from adhesions to loops of small bowel, and an attempt made to deliver it Suddenly there was a slight escape of pus. The sac was turned out of the abdomen and evacuated, and was then clamped off and removed. It was found to spring from the mesentery, the blood-vessels supplying the jejunum also supplying it. The blood supply of the jejunum was partly cut off and it was necessary to resect a large area. Both ends of the bowel were closed and a lateral anastomosis done The cast of the mesentery was filled with pus, and its walls consisted of typical tuberculous tissue as shown on microscopic examination. The patient made a temporary recovery, but two weeks after operation developed a facial paralysis. She was able to go home, played around with other children, but about two months later developed a headache, became irritable, and finally there was pain all over the head and antipathy to light and later a comatose condition and opistbotonus She soon died, evidently of tuberculous meningitis

GASTRO-INTESTINAL TRACT

Smithles, F.: What Facts of Diagnostic or Prognostic Value Can Be Determined from Test-Meal Examination of Patients with Gastric Symptoms? A Clinical Analysis of 7,641 Consecutive Cases Examined by a Uniform Method. Am J M. Sc., 1915, cxls., 183. By Surg., Gyace & Obst

The author bases his report on the chincal, aboratory, and operative observations on 7,041 consecutive cases. These patients invariably complained of dysepspal or indigestion, and in each case symptoms were elected which pointed to some gastric divines. Their ages ranged from 15 to 70, against divines. Their ages ranged from 15 to 70, patients were represented, 30 per cent of the patients were from farms or rural communities. The average length of time of the gastric disturbances was 64 years, the shortest two weeks, and the

longest 40 years

The emptying power of the stomach was estimated by a physiological meal of mixed food after the patient had been taken off "diet" and the stomach He believes that the 12 hour interval is of greater diagnostic value than the 4 to 6 hour interval of Riegel Because of its ease of administration its lack of disagreeable features, its constancy, and its ease of removal, the Ewald breakfast of second-day bread was used to determine the secretory factor. The meal was removed after a so-minute interval except where there were indications of abnormally rapid emplying of the stomach, when it was removed in from 25 to 40 minutes To determine the size and position, with the patient in the recumbent position the stomach was inflated with an ordinary bulb, expelling one and a half ounces at each compression, and the boundaries were determined by auscultation while this process was in progress. He found the average

size of the stomach was 27 ounces in females and 33 ounces in males where there was no dilatation, but where dilatation existed the average was 41 ounces in females and 52 ounces in males It is noteworthy that the greatest capacity was associated with non-malignant pyloric stenosis.

Golor. In 6 a per cent of all cases traumatic blood has noted. Its presence was as constant in simple cardiospasm as in ulceration with or without spasm. He claims that its appearance upon lavage had no consistent relation to any form of gastric disturbance other than cancer. Forty-eight hours after hemorrhage, lavage in gastric ulcress in 44 cases receased no gross or microscopic bleeding. In more than half of 128 consecutive cases of cancer traumatte blood was observed.

Bile coloring In the per cent of the cases various shades of green or yellow were obtained. The yellowish shade was a result of the straining as a consequence of tubing, and it occurred in 74 per cent of the patients who had had a previous gastro-

enterostomy

In gastric atony, pieoss with relaxed pylorus, dilateiton with or sultour pioss, intermittent pylorus spasm, induration about the pylorus due to liker or career, or obstruction below the papilla of Vater, green coloration from bile was noted. In but per cent of the cases were the coffee-colored or darkbrown extracts found in cancer, but they are quite as pit to be found in partial stenosis with dilatation or atony from non malignant causes. There were 314 cases of achylia gastrice, and in 96 per cent of this group the extract was a dead white color, with absent chymiciation.

Odor The modifications in addity influence the olor, the normal preuliar, bland, and somewhat sweetsh odor gives way to the odor of the fermentation of purtefactive changes in the retention cases 18 84 per cent of the cancer group the acrid, rancid odor due to volatile organic acids was almost pathognomonic, and on the other hand in 76 per cent of the nor malignant retention group the yeasty of the normalization.

aroma was almost similarly characteristic Amount of gastric extract. The average quantity of test meal of the entire series was 108 ccm, of the non-retention group 70 ccm and of the retention class 350 ccm. In young adults of both participation of the properties of the series of gall bladder, was most often associated with a participation secretion, especially was this so if the symptoms had persisted longer than an areange of 28 years.

Mucus This was of not much diagnostic importance, and was only noticed when the pyloric channel was obstructed

Chamsteator This is an indication of masticatory thoroughness, of the kind of food ingested, of the combining power of the hydrochloric acid, the presence of normal gastric ferments, and especially on the variations in gastric persials is and empty ing

The incidence of retarded gastric emptying power Twelve per cent of the entire series showed some grade

of retarded gastric emptying power, and Smathles lays stress upon the fact that persistent demonstration of gratric setention is cause for surgical anterrentian. He has found that some of the most marked cases of gastric dilutation have almost perfect complying power. The causes of persistent gastric retention were in the order named gastric cancer; duodenai ulcer, gastric ulcer, cholecustiris with adhesions, gastric atony, tumors of the pancreas, liver, and bidnes, tubercular pergonaris and retroperatoneal sarcoma Pyloric spasm, associ ated with appendicitis, gall stones, duodenitis, and gastratis, together with increased hydrocklone acut. and gastroptess caused intermittent retention The emplaing power was retaided in gastric cancer in to per cent of the instances in surgical displenal ulcers, two out of every three rescaled gastric stagnation, while in surgical gastrie uker some grade of retention was proven in 30 per cent of the cases. When the armend x or the gall blad for had been operated on in 482 cases of pylone sprem with intermittent gastric recention, in but at instances was any form of gretter stagnation subsequently

demonstrated. Gastete acidity. He strongly condemns the be littling of the significance of the estimation of Easters acrelity. The estimates were made by the Tornfer method, and he clearly classuses them into three groups (1) that computing recognized disease of the stomath itself (2) that including issions of the dueslenum gall bladder, appendix, and the large bowel (4) that comprising so-called functional or central disturbances He found that in acute and subscute perforating ulcer of the stom ach the gastric acidity was the highest, that only 54 per cent of gastric cancers revealed absent free hydrochloric scul, that unless the clinical histories are strongly adhered to, in 45 per cent of the instances of gastric cancer the act his returns may be conjused with simple ulcer mastritis, or achilia gastrica, that in gastric ulcer with retention there is an increase of both free hydrochloric and and total aculity, which is not the case in gastric cancer. He strongly suspects inclienance when there is diminution of free hydrochlutic and an increase in the total acidity, and olderuction, and presence of organic acid

The highest free hydrochlour and in Group a was present in cases of pyloric sprim associated with subscrite cholecystitis, appendictive and duodentis. It is curious to note that in givinoenterostomy for non-miligrant stenosis there was a lowering of free hydrochloric acid and also of the total actifity.

Occall floed in gastrae extents. Apart Irom his significance on malignant processes, its demonstration in gastrae extracts his very little chineal worth It was present In 41 per cent of all the retention cases irrespective of causalise levons, so also was it demonstrated in 75 per cent of the 712 cases of gastrae cancer, and quite as frequently in gissue and duodenal uteers "Mynifeature of erganic acids in gattic extract. In all non-retention cases it was practically absorption and control of the properties of

Specific formers in a states and that it would appear that in certain invariences the extensions of the empiric power of the gastra pair to the propose solutions is of considerable space to the propose solutions for considerable space space in the light of element bitton, and a promoting of the differentiation between malaryments are also as the solution and the space of the spac

Microscopic examination of gastric context. In all, 62% microscopic examinations were made charch discosions is not a constant index of the aculity of the stornach juke. Microscopic remnants of the motor meal base no diagnostic signifcance, unless associated with food macroscopically

Microby, niew in gastric exicatis 1. In ho per cent of the cases of hengin gastric retention there was present large actively building years, with large and small sarring, and colon like bacilly together with particles of food. In these cases the gastric achies was also used.

In 93% per cent of all the author's proved, fate makerant cases of gather cancer, organisms of the Boas Oppider group associated with food retention and will averaging below 10, was a characteristic pixture. He was only alliet of demonstrate so called "cancer ceis" in less than one per cent of the carcer cases.

3 In achian gastrica he lound long rosany like chains, deep stained cocer, and peculiar, shor, fat and fast rod on cocco bacillus that grow in chains or justs when there was atrophy of the roucesa and where the modificy was not interfected with.

4 When perforation into adjacent views has taken place in malignant uher or primary cancer, or where the obstruction has occurred below the dusdreum immense numbers of their correbatility associated with or without spriller in steeptocom; together with low achility, retailed food progress, and purefeation are shown in more than 0.1 per sent of cases.
L. B. Cawroni

Hinborn, M.: The Diagnosts and Treatment of Gustric and Doodenal Ucers. Canal M. An J. 1915, 1, 0) By Surg. Gynec & Obst.

The author believes that Moynthan's symptomcomplex alone cannot be taken for a positive proof a duodenti ulcer. This symptom complex may be present and there may be either a gistre ulcer or perhaps more at all. The fact that such a symptom complex can be caused by gutter ulcer has been demonstrated by pytients who have been operated upon. In these the symptoms sometimes were found to be due not to duodenal ulcers, but to ulcers in the stomach situated near the pylorus or along the lesser curvature, even near the cardia. Whether such a symptom-complex crists without

ulceration he cannot say.

The author cannot give the proof, but from what he knows he is sure that in a great number of cases that have this symptom-complex there are no ulcers The claim that pains do not appear immediately after eating, as was formerly supposed, but always two or three hours later, has been exaggerated The old teaching that ulcer of the stomach is indicated by pain very soon after eating is correct. If there is an ulcer somewhere in the stomach and it is not in the quiescent state, but is active, we have pain soon after eating, not late after, and we have pain on pressure The pressure may not be great, yet there is pain. But if we have to deal with a latent, quiescent, not active, ulcer, at that time there may be no pain. We have a patient, for instance, who has too much acidity, pains two or three hours after meals The pains are there, whether the ulceration is present or not In cases where the great acidity gives rise to an ulcer, the other condition, hyperchlorhydria, exists, but the symptoms are not due entirely to the ulceration, but to primary troubles The ulcer exaggerates the symptoms If there is great acidity, it makes itself felt sooner That is the author's explanation

The thread-test is the best means of recognizing the presence of an ulcer and of ascertaining whether

it is in the stomach or in the duodenum

Not all ulcers can be demonstrated with the thread-test, however, for unstance, an ulcer on the anterior wall of the stomach will not tome in contact with the thread and there will be no stain on it. Ulcers situated in the cardia, the lesser curvalent of the cardia, the lesser curvalent of the cardia, the lesser curvalent of the cardia test. It is could be a great exception of there were a disodenal ulcer and the cardia test. It is could be a great exception if there were a disodenal ulcer present and it gave no blood stain on the thread

The treatment is outlined for mild, medium, and severe cases It consists essentially of hismuth.

liquid diet, and rectal feeding While the treatment in post

While the treatment in peptic ulcers generally is a strictly medical one, their sequelæ may require surgical intervention, the indications for which may be put as follows

1 Periotation requires immediate operation 2 Recurrent profuse hamorrhages (hamatemesis

or melana, or both), endangering the life of the patient, require a prophylactic interval-operation. 3 Frequent small harmorthages, not influenced by rational treatment, leading to an appreciable degree of constant animia, demand operative intervention.

4 Cases with constant continuous hypersecretion, accompanied by intercurrent ischochymia, not yielding to treatment, should likewise be operated upon

5 Severe pains not influenced to a considerable extent by a repeated course of rational medical

treatment form a strong indication for operative measures.

6 Stricture of the pylorus leading to ischochymia is greatly benefited by surgical intervention gastro-enterostomy. Beginning benign stenosis of the pylorus can, however, also be treated tentatively by stretching

7. Ulcer accompanied by tumor formation and suspected malignancy should likewise be operated upon.

EDWARD L CONNELL

Brun, H.: Problems in Stomach Surgery, Especially the Effect of Gastro-Enterostomy (Magenchirugasche Probleme, inbesondere über die Wirkung der Gastroenterostome) Deutsche Zirchr f. Chir. 1014. CHI. 511

By Surg , Gyner & Obst.

Brun discusses the question of whether gastronetrostomy is effective when the pylorus is leftopen Rontgen examination has olter shown that even when there was a gastro-enterostomy opening the food passed over fit through the pylorus. He concludes that that depends on the position of the gastro-enterostomy opening in the stomach. The fundus has very little motile power, and if a gastroenterostomy opening is made here the food simply passes over it to go to the pylorus, but if the opening is made in the more actively motile antrum the food is forced through the opening

The subjective symptoms of ulcer of the stomach are byperscriben, delay in emptying the stomach, and pylorospasm. The chief subjective symptom is pain. This, however, is not always present in ulcer and it is present in some other diseases of the stomach. Brun concludes that pylorospasm is the primary symptom and that the others are produced by the

The effect of gastro-enterostomy is not directly on the ulcer but on the pan, and it has this effect because it overcomes the spasm of the pylorus. He suggests, therefore, that it would be possible to cure the condition simply by incising the pyloric ring, also, that the effect of gastro enterostomy could be made more permisent by also existing the pylorus to prevent any future spastic condition of the proposition of the processing of the conditions of the processing the pylorus to prevent any future spastic condition of the proposition. The suggest of the processing the pylorus processing the pylorus processing the pylorus to processing the pylorus that the pylorus pylorus the pylorus pylorus

In operating for a carcinoms of the cardia the mission must be carried into the normal tissue. This, as a rule, necessitates incising the thorace part of the exophagis, and in mild cases the operation may be performed through the thorax and the many be performed through the thorax and the many bearing the cardinal properties. In severe cases by incision through the displaying instruction of the properties of the properties

The next question that arises is how to dispose of

the two free ends The stomach can be brought up and attached directly to the exponhagos, but there is danger of necross of the antenor part of the stomach. The opening in the stomach can simply be sutured and a fistule established through which the pattent may be fed, but if the stump of the essophagos is sutured the tissue hecomes necrotic Various places have been devised for uniting the ends of the ersophagos and stomach by plastic operation, utilizing either a loop of the small intestine stomach. Thus far there have been under the stomach. Thus far there have been unitino of the stomach. Thus far there have been unitino of the stomach. Thus far there have been unitinoted to the plastic operation. Further improvement in the technique is necessary.

In inoperable cases of carcinoma of the eartha or exophagos, Brain suggests eathbahing an anastomosis betteen the esophagos and the standard control of the carcinomatous controlled by means of a loop of the small intestine, i.e. performing a pollution of the patient it would render his conduction on save the patient it would render his conduction of the patient it would render his conduction of the patient in the pati

Mayo, C. If: Causes of Failure io Gastro-Enterostomies. St Paul If J, 1915, xvu, 90 By Surg, Gynec & Ohst

The surgical technique in gastro-enterostomy has been carefully worked out, and from a mechanical standpoint is now quite perfect. Moreover, the details of the various procedures are readily mastered and the operation may be made with a low morability. However, the percentage of faitures, some of which are avoidable, is too high. One case becoming an operative faiture creates more confusion and condemnation of the procedure than many successful cases can overome. It is the group of cases that must be called failures which deters the internity and the confusion of the case of the confusion of the design o

In this detection of the theorems is made into the greater curvature of the stomate is made into the greater curvature of the stomath is less effectual is the drainings, since the gastic consists pass over the opening into the pyloric end of the stomach and are forced on by active perstakes toward the ducdenium. A gastic neiterostomy, thus located, requires efforts at pyloric clossive to improve delivery. But if the opening is made toward the pylorius, the perstaliac contractions may start the contents toward the duodenium and mit the interaction of the duodenium and mit the interaction of the contents toward the duodenium and mit the interaction of the contents toward the duodenium and mit the interaction of the contents toward the duodenium and mit the interaction of the contents to th

One of the great immediate highears of posterior gastro-enterostomy has been the vicious circle. In the earlier work of the Mayo Clinic by turning the bowel to the right at the point of attachment there was an average of one case of vicious circle in about

fourteen operations. In order successfully to turn the bouel to the right it was necessary to leave a longer loop and often to make a primary or even; a secondary entero-enterostomy of the loop. That twist of the bowel was a relic of the old anterior operation and to obvate it the Ymethod off Rour was developed and a fairly long loop was used. This method is in common use and is employed by many surgeons to overcome the difficulties resulting from twisting the bowel out of its normal nostion.

Jejunal ulcers following gastro enterestomy have been rather frequently reported 1 have not observed any such except 10 connection with gastroenterostomy itself, just below the opening In all of these cases that were explored, the hursed or partially buried remains of the non-absorbable suture material used in making the anastomosis was found. The true importance of this was not appreciated until it was seen in a series of cases The symptoms in these cases very much resembled the original symptoms of ulcer which the patient complained of before operation The X-ray might show that the gastric contents passed by either or both routes, the pylorus or the new opening. At the second operation the gastro-enterostomy incision seemed to be indurated and much thickened throughout a part of its circle. yet the stomach could be invaginated through the opening In these cases cure may be obtained by opening the loop of bowel at the site of the gastroenterostomy, making a Finney type of plastic operation as recommended for pyloroplasty and removal of the thread Eventually a spontaneous cure may follow the disappearance of the suture in some cases

soliow the disappear ance of the suture in some cases. Jejunal tuers are usually mechanically produced from the retention of permanent suture material in making the anastomosis. Patients who have been primarily relieved by gastro enterostomy and have developed the same symptoms later should be reoperated on and this condition among other causes.

of relapse be looked for

The gradual closure of the gastro enterostomy,
although a rare occurrence, is an additional cause of
failure in the operation.

Scudder, C. L.: Congenital Pyloric Tumor. Boston M & S J, 1915, clxxii, 156 By Surg. Gynec. & Obst

Studder's paper demonstrates that a haby having a congental pylone tumor obstruction will always have a tumor obstruction will always have a tumor obstruction in the collects a series of as cases of this condition treated by gastro-entercomy and subsequently North 2 days to 35 years after operation, Downes of New York, 6 cases rayed 4 months to a years after operation, Mitchell of Washington, r case rayed 25 years after operation, and o cases rayed 4 sunther 1 to 8 years after operation. The returns are uniform in each case the humidin etimations showed the typlomy obstructed, showed the Minimum of the town of the stomach showed the stoma the only earl from the stomach showed the stoma the only earl from the stomach showed the stomach the stomach and the stomach of the stomac

Three cases of this condition treated by posterior gastro-enterostomy which came to autopsy from other causes are in accord with the X-ray evidence. These are the cases of Morse, F. T. Murphy, and Wolhach autopsied 7 months after operation, of Grulee and Lewis autopsied 9 months after operation, and of Downes autopsied 3 5 months after operation. Each showed obstructing pylorie tumor both at operation and at autopsies.

Scudder recognises that obstruction in general at the pylorus may be either mechanical or physiological, i.e., spasm, but either mechanical or physiological, i.e., spasm, but makes with tumor, he between that the tumor alone with the mucons membrane changes is adequate cause for obstruction in all its phases and that it is unnecessary to imagine a pylorus spasm associated with the obstructing tumor. He deplores the idea, now so prevalent, that the hypothetical spasm will stop and the tumor disappear. Too prologied experimental feeding is practiced and adequate surgical relief is too long deferred.

Toss Ilassus.

Barclay, A. C. 1 The Positive Diagnosis of Duodenal Ulcer. Arch Ränig Ray, 1915, XIX, 280
By Surg , Gynec & Obst

The author takes exception to the statements of certain American rontgenologists that "mere erosions of the mucous membrane are of no surgical consequence". The bleeding from a small superficial ulter may be as serious and the chances for perforation greater than from a large catarized one

The danger does not he in the deformity but in the croive qualities. The deformity is the evidence of the effects of ulceration and may have no pathological significance. The author believes the clinical symptoms of duodenal ulcer are lue to duodenal intritation which always precedes and may or may not have gone on to ulceration. If not, of course no determity of the duodenal sandow will be found.

The surgeon is not required to operate on those cases where nature has healed the lessons by centification, but on those in which duodenal irritation is still present. The author believes also that thus duodenal irritation is in itself a secondary manifestation, and that the sideal treatment for it is not gastro-jejunostomy, but the detection and removal of the causes of this irritation.

Friedman, G. A. The Experimental Production of Lesions, Frosions, and Acute Ulcers in the Buodenal Mucosa of Dogs by Repeated Injections of Ephlinephrin. J. M. Retearch 1015, XXXII, 95

By Surg, Gynce & Obst.

The author has previously pointed out the value of polycythams or polycibothia for the diagnoss of non bleeding duodenal ulcers in man. Birely tecapitulated, his work seems to demonstrate that while in duodenal ulcer is never to demonstrate that while in duodenal ulcer the condition of polyglobulas is frequent and of anzima rare, just the reverse is frequent and of anzima rare, just the reverse constrated cases of duodenal ulcer, pulsey herman was found in 15,5 while in 12 cases of gastre

ulcer polycythæmia was noted only once Seeing, therefore, a possible connecting link between the polyglohulias found in duodenal ulcer and the experimental polyglobulias found after injections of adrenalin on the one hand and in the tendency of adrenalin to affect tissues with sympathetic innervation on the other, Friedman set up the working hypothesis that the initial lesion of duodenal ulcer may be caused by an excessive secretion of the adrenals With this object in view he undertook the following experiments, which consisted of repeated injections of adrenalin in dogs. The dogs were injected between 2 and 3 o'clock p m almost daily, with occasional intervals, no food being given in the morning on the days when the injections were given. The injections were kept up for one to two weeks, being made either into the vein or into the muscle. The usual adrenalin hydrochloride solution (r roos) of Parke, Davis & Co was used The single dose was not less than I com of the solution, or 1 mg of adrenahn, and did not exceed 3 ccm, or 3 mg by either of the methods autopsy showed lesions, erosions, and ulcerations in the duodenum of ir dogs out of ra experimented upon This the author believes is certainly more than coincident

Fredman was led to publish this preliminary study, inasmuch as a careful search in the literature had not revealed to him any mention of the selective action of adrenain upon the duodenal nucosis, and while the material is yet is too small to admit of any definite conclusions he feels that this work may have an important bearing upon the pathoceness of the duodenal ulicer in man.

GEORGE E BEILBY

Andries, R. C.: Post-Operative lleus, and Ileus Accompanying Peritonitis. J. Mich. St. M. Soc., 1915, xiv, 86 By Surg., Gynec & Obst

In the treatment of post-operative ileus the author recommends enterostomy, which to be successful in these extreme cases must be done without added shock to the patient. This can readily be accomplished at the primary operation in cases of peritonitis accompanied by ileus and in post-operative ileus under local anæsihesia, either by separating the edges of the old incision or by making another small opening. Any presenting distended loop of ileum (preferably one near the excum) can be caught, fastened to the cut edges of the parietal peritoneum by two or three sutures and opened by a small longitudinal incision Gas and facal stained fluids will immediately be forced out in large quantities, and the relief to the patient is at once apparent To insure the patency of the opening in the gut, a rubber drainage tube is inserted toward the proximal end If in doubt as to which end is proximal, a tube can be inserted in both directions

Closure of the enterosiomy wound is undertaken in two or three weeks, by which time the bowel will have fully recovered its tone. Toward the end of this time enemata are usually effectual, and in some cases even normal bowel movements occur. If at this time faces cannot be examiled per rectum, it is advisable to defer closure of the entenotomy wound longer than two or three weeks. It will be remembered that the opening made in the bowel only a small longitudinal side, a simple approximation of the edges reinforced by a few Lembert sutures in all that is necessary. Occasionally an entenoting wound will even close swithout an operation, just a nature's face fistule waught joos spontaneously. It is rarely necessary to free all adhesions, make a nature some of the board at the point of the

The author anticipates post-operative ileus in cases of appendictus complicated by peritoritis in cases of appendictus complicated by peritoritis in which the earlial symptoms of ikus, comiting, meteoroism, and coprostasus are prominent. The Appendix, if easily accessible, is removed, and the peritorium is drained through the appendix in cision and through the suppendix and left likac wounds. In addition, a distended loop of items is stitched to the edges of the pertinonum at the site

of the appendix incision, opened, and drained.

The results have been surprising. Patients who
were delinous, practically morbload, and in whom
recovery seemed hopeless have survived the operation, rallied, and recovered. Five cases are reported. LOWAD L. CORYTH.

Peterson, E. W.: The Danger of Delay in the Diagnosis and Treatment of Intussusception in Infancy. Med Rec., 1912 | Intus, 218 By Surg., Gynec. & Obst

In intussusception the clinical picture is more constant and unvarying and the symptoms are more uniform and characteristic than in any other type of intestinal obstruction. In spite of this no class of cases is more often unrecognized and more habitually mismanaged and maltreated. Because of failure to make a diagnosis or delay in the recognition and treatment the mortality of this discase is disgracefully high. The figures would probably be better if spontaneous disinvagination had never occurred and if no case had ever recovered after sloughing of the intussusception It is unfortunate. too, that hydrostatic pressure and gas or air inflation succeed in a limited number of cases, for such meas ures are often persisted in until the time for a successful operation has passed. It is not the purpose of this paper to decry aerohydrostatic treatment but rather to emphasize its limitations

Thirty two cases were seen in 10 years, ao in infants and 3 in older children. Of the 32 cases subjected to operation 16 died and 16 recovered. The author had personal charge of the 19 cases.

whose histories appear in the article

The patients ranged in age from 6 days to 13
months All vere breast (ed, healthy, well nourished infants, with one exception. In the physical
examination an abdominal tumor was palpated in
every instance. The invasination—unless stated

otherwise — was in the sloomed region. Every case seen within 48 hours of the onset of symptoms was saved by laparotomy. In several natances, the symptoms had lasted even longer in patients who recovered. The fatal cases were all brought in late and, for the most part, were considered hopetus, but none was refused operation. Eight out of the in cases their

These statistics seem inestrusable, but if a reason is sought the answer is simple, i.e., failing or delay in the diagnosis, improper treatment, or opportunities on in advising supreal measures. In many of the cases it was only after failure of medical treatment, and mechanical measures to reduce the magination that the patients, as a list resort, nee sent to the hosyital for operation. The fault rarely resis with the family in refusing operation, but the with the physician who fails to reliable fire spoons bility in the care of this peculiarly senous affection.

In a study of this disease the most straing point is the wise difference between the mortality in the early and in the late operations. The statistics of the greatest interest are those giving the little of treatment, either surgical or otherwise, after the onset of symptoms, and amost inavanably one is impressed with the fact that "cured" cases were disprosticated and treated early. Cases recognized and operated during the first 24 hours give a mortality in experienced hands of not over 10 per cent. Cases treated after two days have passed, with but few exceptions, has to fittle chance of recovery.

The symptoms, diagnosis, and treatment are taken

up in detail

The typical sausage-shaped tumor of the textbooks has been too much emphasized. It is rarely felt early and, when present, means that the intussusception has progressed to a considerable ex-More often a rounded mass is felt and it may occupy any portion in the abdomen It is generally quite movable and may resemble an enlarged gland. Where the tumor is oblong or sausage shaped, it is curved with the convexity directed toward the umbilious The mass may be felt to contract or relax under the hand If the tumor cannot be felt abdominally, then bimanual rectal examination should be made in every suspected case. Under anaesthesia one seldom fails to discover its presence EDWARD L. CORNELL.

Davis, L.: Rupture of Intestine. Bosion M & S J.

Dans reports two cases of repture of intesture in which sturie was followed by recovery. The first was a boy who had fallen on a rock 19 boars previous to examination. Operation showed the abdomnal cavity to be filled with fectal fluid and a rent in the small intestine extending nearly aroses the gut. This was closed with chromic catgut and the abdomnal cavity throughly washed out with salt solution. The abdomen was closed, two drams being left. Simulated with tap water by

rectum and caffein and camphor, the wound sloughed and healed by granulation. The patient was discharged in excellent condition in six weeks

The second case was a boy of 8, who bad been struck by an automobile about two hours before operation. He showed signs of internal harmorphage, and operation disclosed a belly filled with blood. A loop of small bowd, completely secreted, was found The edges were trimmed and approximated with Pagenstecher The abdominal cavity was thoroughly irrigated with sall solution and the wound closed, a wick drain being left statement considered in Farler's pattern ton, rectal seepage, and strychma The pattern was ducharged in excellent condition in three

In cases of ruptured bowel, by mjury, in which there has not been an opportunity to wall off the infectious area, Davis believes that thorough utigation of the abdominal cavity is a life-saving measure. In his expense both children and adults retain ordinary tap water by rectum as well, if not better, than normal salt solution.

TORR HARNER

Anderson, J. H. 1 Successful Treatment of a Bichloride Poisoning Case by Hydraulic Irrigation Through a Caccostomy Operation. Surg. Gynec & Obst., 1975, 18, 350 By Surg., Gynec & Obst

The author reports a new and successful treatment in one case in which the patient had taken no grains of biehlonde on an empty stomach. It was two and one-ball hours before the stomach was a wabed out by an interne at the hospital. Sufferent mercury was absorbed to produce total anuma with the usual abdomnal symptoms of intense colic and

purging The rationality of the treatment is based on the pathological anatomy No matter how the mercury is absorbed into the circulation, it is resecreted by the mucosa of the alimentary canal, the vagina, and bladder This mercury does not remain on the surface but is probably reabsorbed if not removed his vomiting or purging Gastric lavage may remove some mercury Milk and eggs may precipitate some of it in the stomach and intestines, but owing to the severe cramp and pain in the intestines. tenesmus, and stools, it is impossible to thoroughly remove the contents of the bowels systematically and continuously for a number of days, except by enterostomy or excostomy In addition, this method of washing the bowel forces a large quantity of water into the portal system, increasing blood pressure, improving the pulse, and diluting the poison in the circulation of the heart and kidneys The result is that the plugs of tubular débris in the kidney are cleaned out, making secretion of urine possible

The mercury in the case reported was found solely in the watery stools, and as late as the tenth day The urine flowed freely only when water was under pressure in the colon. The general effect was

stimulating. The case made a good recovery. The acute inflammation of the kidney subsided in about 1.4 days. The amount of water used by excostomy was from 5 to 10 gallons per day, the quantity being gradually reduced until the four-teenth day.

The question of decapsulation in cases where the kidneys are badly damaged before this treatment is instituted must be left for future tests. The important point is the theory of washing out the resecreted poison from the entire colon.

Parkes, G. H.: Stump Treatment in Appendectomy. Interst M J, 1015, xvii, 156 By Surg, Gynec & Obst.

Much discussion has been indulged in upon this subject, in which the adoption of a uniform plan seems to be about as possible as the adherence to the use of catgut in the abdomen to the exclusion of silk, or vice versa

It is an interesting study to observe the different schemes adhered to in the technique of this maneuver In this regard one is led to wonder what postoperative records show regarding pain, fistular, infection of the wall of the cacum, and obstruction due to adhesions It would be exceedingly interesting to compile statistics on this question, based upon the many subsequent operations performed for the relief, not of a nathological appendix, but for pathology due to a previous appendectomy Naturally, this subject alludes only to those operations performed during quiescence, with no active inflammatory process existing. In cases where there is an active inflammatory process, even though slight, subsequent adhesions and other untoward results are not surprising. In interim cases without inflammation the percentage of post-operative adhesions or other unexpected sequelæ ought to be very low

To insure success with the lowest possible mortality and the least chance of post operative complications, the following principles should prevail

The prevention of hamorrhage by (a) the actual cautery when available, (b) the ligation of the vessels, (c) the use of formaldehyde, as is done an many clinics, or (d) by the ligation of the stump The latter, bowever, might become the origin of an abscess in the careal wall because of septic mucous membrane left in a pocket.

2 The prevention of general perionitis by invagination, which avoids danger from the access of intestinal contents to the free peritoneal cavity by the slipping of a ligature off the stump

3 The prevention of adhesions between raw surfaces by turning the stump into the execum 4 The selection of a simple, safe, and rapid

method of purse string operation which does not necessitate the use of a specially devised instrument

5 The adherence to one simple plan to establish a good habit EDWARD L. CORNELL

Keilty, R. A., and Smith, A. J.: Intestinal Stasis, Bands, Kinks, and Membranes. N. I. M. J., 1915, ct., 549 By Surg., Gynec. & Obst

From their study the authors divide perstoneal anomalies; (2) developed folds (hypertrophies or "crystallization of the lines of strain"), and (3) pentonitis subdivided into acute finnous perstonitis, (a) non-operative, and (b) operative, chronic shrous perstonitis, (c) the results of acute pentonitis, and

(b) a gradual fibrosis This division is mainly made upon the gross appearance Microscopical appearance varies only in minor detail Peritoneal anomalies appear as normal folds of pentoneum, mesentenes, or omentum They are usually thin and have a normal blood vessel distribution. They occupy relatively the same positions in all cases Developed folds are thickened normal folds and are always pentoneal in nature. The thickening is in the subendothelial connective tissue and is made up of an increase in that connective tissue, likened to the hypertrophy of parenchymatous structures. Pentoneal inflammations should be easily recognized. the chronic form occurring as radiation and arregularly thickened lines - ileum to cucum - as coap-

tations of parts at abnormal situations and as bands. Under the heading of pertuncial anomalies are included all alterations or unusual developments of folds of performent which are commonly seen, such as the cecal folds, Reid's folds, and Jackson's membrane, secondly, any fold of personneum which in its general appearance may be likened to these the second of the

designating these various folds The authors state that it is useless to fill the ah dominal cavity with materials which are foreign to it in order to suppress adhesions, it must be recognized that to handle the gut excessively will result in abrasions, it must be recognized that to pinch the peritoneum with forceps, especially with rat tooth forceps, will cause injuries to the peritoneum In accepting this, the surgeon must bear in mind that it is Nature's law to heal miuries and that the greatest part of repair is by fibrosis It may be said that the greater the injury to the peritoneum at the time of operation, the greater will be the number of adhesions at a later date, and vice versa. EDIVARD L CORNELL

Soper, H. W.: Polyposis of the Colon and Multiple Benign and Malignant Adenoma Limited to the Sigmoid Fleture of the Colon. Tr Gastro-Enterol Ass., Baltimort, 1915, May By Surg., Gynec & Obst

Soper reported a case of polyposis of the colon in a child aged 8 years in which the entire colon was successfully removed—ileosigmoidostomy Pathological examination showed the growths to be

henign adenoma There was no evidence of any inflammatory process in the mucous membrane of the colon

He also reported 20 cases of adenomatous polyni of the sigmoid flexure of the colon Ten cases nere multiple In three cases malignant degeneration of a polyo had occurred In one case three inches of the sigmoid was reserted. In all the other cases the growths were removed by means of the spare and cautery. Chronic spasticity of the sigmoid is the probable cause of the frequency of the growths in this region. A plea is made for routine sigmoidoscopy in all cases of chronic constination and in all cases presenting symptoms of blood in the faces, regardless of the presence of hamorrholds When limited to the rectum and sigmoid the polyni can be removed readily by means of the snare and cautery, provided they are not too numerous Even when matignancy develops in a pedunculated polyp, it is possible to destroy the growth completely without resorting to resection of the bowel

Specimens and lantern slides of microscopical sections illustrating the malignant degeneration nete presented

Lynch, J. M., and Draper, J. W.: Developmental Reconstruction of the Colon Based on Surgieni Physiology. Ann Surg. Phila, 1915, Iza, 166 By Surg., Gynec. & Obst

The authors plead for a better understanding of the origin, growth, and function of the large gut before surgical procedures are adopted

The viteline duct marks the division of the foreand hind gut. About the third week of fetal life the future caccum and appendix appears as a bud on the hind gut a slight distance aboral to the vitelline duct. Thus the terminal ileum and the colon have a common embryological origin.

a common emergency as organ to colon underpose a treat and consense to lee over the right kindre, where it remains until birth, when, under normal impulse, is migrates to the right kind foss. In dogs the second position is the final one, and man would probably have been more efficient had his rolon probably as the more efficient had his rolon tracted by Bloodgood's operation of partial color to the probable of the probable of the probable of the color of t

The function of the colon is, first and foremost, elimination, while secondary and of very little importance, is absorption

Elimination, not so much of the facal matter as of the different toxins and poisons within the body, is the latest and most reasonable theory. Experiments in intestinal obstruction have shown this must hard, indeed, an important corollary from this must be that colonic irrigation is a reasonable and fegable therapeutic measure. The authors believe

together.

the effect of colon prigation is due to the mechanical wahing away of the toxins. The stomach and colon are compared in this respect. The diarrhexas of constipation, syphilis, gotter, and rephritis are considered as demonstrating the eliminative function of the colon. Experiments, however, show that this applies only to the caudad colon; i.e., that part beyond the median line of the transverse colon

He circs several opinions of stored physiologists of the circs which are the colon on the circ distribution of the colon on the store of the colon on the circ distribution of the colon is a place of distribution and absorption, particularly of last The authors state this is not their expensee, and they curter believe that the above shight function is overshadowed by the dangers which may arise from a slowly emptying execut and succeding colon.

Another function of the excum which the authors take exception to a that of absorbing water from its contents. They also believe in the idea that the caudid colon, after aleccolosury, may assume the functions of the excum and ascending colon. The mistake is due, so they state, to the idea that the terminal Reum and excum are morphologically different, whereas being embryological units there is a facultative coparimentally between them, that, in the absince of one, allows the other to take on its functions. Thus can be explained the persistent distribution of constipation so common after the

operation of ileocolostomy

Conclusions based on X-rays alone are erroneous, because the difference between stases due to mechanical and those due to reffex causes cannot be shown, and, second, because it is not certain whether bismuch travels at the same rate as journey.

The authors believe that the good done by rectal feedings is due wholly to the water and not to the food, and that rectal alimentation is one of our inherited misconceptions

PRILLIPS M CRASE.

Lobingier, A. S: Colocolostomy. Ann Surg, Phila, 1915, lxi, 176 By Surg, Gynec & Obst

The author suggests the operation of colocolostomy as a conservative measure to maintain the alimentary purpose of the colon and yet releve the symptoms of stasis. Last year the author presented a detailed clinical history and report of operation on five patients. This paper includes four more cases

After operations for visceroptosis, in quite a number of cases the nutritional index remains below par and symptoms of stasis still continue. This condition is due to a very scutte angulation of the colon at the splenic flexure, and not infrequently at the hepatic as well, preventing the onward movement of gas and faces. The usual operative procedures do not affect this condition in the least

The gastroptosis is first corrected when necessary by the technique of Roysing, and the gastrocolic ligament then plicated. Following this an anastamosis is made, usually at the splenic flexive, hetween the two limbs of the colon. If the angle of the hepatic flexive is 15° or less a similar anastamosis is done also The paper closes with the following summary: r. The anastamosis should be 5 cm in length.

z. The usual clamps and sutures of gastroenterostomies are used

3. The colon should previously be thoroughly

cleansed with salt solution.

4 To avoid the possibility of a loop of ileum slipping between the colonic segments above the anastamosis, the serosa of the two segments are sutured

PHILLIPS M CHASE

Wiener, J.: A New Operation for Stricture of the Rectum or Sigmoid. Surg. Gynec & Obst., 1015, EX. 212 By Surg., Gynec & Obst

Wiener's patient, a man of 63 years, came under his care at Mount Smat Hospital Four months before admission he had resorted to a hot enema for constinution, and produced a severe burn of the rectum A few weeks later he had small frequent bowel movements, probably the result of the formation of an inflammatory stricture, his general condition was not good Rectal examination revealed a hard circular infiltration five laches from the anus The stricture would not admit the tip of the indexfinger, and the two of the smallest boughe could not be nassed through it. The stricture was too high up to make linear incisions, and any attempt at dilatation would probably have resulted in perforating the bowel An external proctotomy with resection of the coccyx would have been much too serious an operation for such a feeble old man Through a left rectus incision the abdomen was opened. An assistant passed a Wales bougie into the rectum and it met an impassable obstruction five inches from the anus At the site of the stricture a white scar one inch wide was seen, completely surrounding the bonel The assistant was instructed to make upward pressure on the boune which Wiener had made to engage in the stricture by manipulation from inside the abdomen. This was at first unsuccessful, but it occurred to the author that by forcing the bowel downward toward the anus from within the abdomen, the stricture might be overcome, After a few minutes of this manipulation the stricture began to dilate and soon the tip of the bougie was felt in the bowel above the stricture and larger boughes were passed in the same manner and the bowel was milked over them from within the ahdomen as with the first until the largest Wales bouge lay in the rectum above the stricture bougie was allowed to remain in place and the abdomen was closed without drainage Eighteen hours after operation the bougie was removed on account of pain Convalescence was uninterrupted, and the man left the hospital at his own request a week after operation He was requested to return every few weeks to have bouges passed, but he neglected to do so Nevertheless, four months after operation, the largest Wales bougie could be readily passed

This operation is applicable to strictures more than three or four inches from the anus. Its advantages are: (1) case and certainty, the work being done under guidance of the eye; (2) absence of shock; (3) rapid recovery; (4) little or no danger of perforating the rectum.

LIVER, PANCREAS, AND SPLEEN

Frank, L.: Gall-Bladder infections; Their Trearment from a Surgical Standpoint. Surg., Gyncc. & Obst., 1915, xx, 360 B) Surg., Gyncc. & Obst.

The author thinks the final verdict is yet to be rendered as to the disposition of the gall bladder in

cases which come for operation
Attention is called to the work of Lane, and although by no means prepared to accept his premises
in their entirety nor agree with his conclusions in
tolo, it is believed he has opened a wide field for
profound and deen study and experimentation in its

relationship to the subject under discussion.

There are two types of cases to which especial attention is directed—the first, cholecystatis without stone formation, the second, chronic obstruction of

the common duct from calcula

The author's observation has been that cases without slones are among the most difficult to relieve permanently, and he is of the opmoon that until within the last year or two the treatment consisting of dramage alone has probably been at fault. However, since subjecting these patients to colocystectumy a greater measure of success has

been obtained. He thinks the term chronic choiceystitus has been and will continue to be used as an explanation to cover errors in disposus. A successful culture of bettern from bole in the so-culled chronic cases is not sufficient to verify the diagnosis, as observation has shown in chronic cholecystitus definite changes may be a continuous continuous continuous may be a continuous continuous continuous may continuous contin

or common duct
In cases of acute cholecystitis with pas, the gallbladder being isolated from the general peritoneal
cavity by omental adhesions, he does not advise or
practice removal of the gall bladder. Complete
separation of the adhesions is uniteriable, and the
separation of the adhesions is uniteriable, and the
separation of the adhesions is uniteriable, and the
occentral wall from only such an area as will permaaccess to the gall bladder for the purpose of drainage, which is apudly carried out, disseguating stones.
The anni-should be to interfer such Auture's barrier
as little as possible. The primary object is to afford
fraininge, and at the same time prevent further
removed at a second operation. He is consumed
that in these cases cholecy settering is lad practice.

The exact status of cholecystectomy has yet to be determined. Conclusions has dead upon the work of the men in the large clinics will finally become the accepted practice among surpeons generally. With Frankit has seemed that it is not so much a question of which gall-bladder to tenove, as which not to remose. The negative side of the question requires the exercise of greater judgment. Cholecystectomy is indicated in all cases where calcult have for some time been present in the cystic duct.

The other type of cases to which attention is called is that in which calculi are present in the common duct, producing more or less continuous complete obstruction. If the obstruction is acute, there is practically but one opinion as to the procedure, if the obstruction is chronic, the procedure to be

followed is open to discussion

Attention is called to the high death rate in these cases. The mortality has been markedly lowered through amont association and the administration of introds oxide gas. With the liver damaged, the administration of a lipoid solvent anaesthetic is contra indicated.

I rank offers as a further explanation of the fatality, aside from that due to sepais, the sudden release of intrahepatile pressure, and says the condition is quite analogous to that of the kidneys and prostate obstruction. The sudden alteration in pressure permits such a tremendous influx of blood that the metabolic function of liver-cells is im-

possible, and as a result death ensure

In his operative work in recent years, since becoming familiar with the anocease-soction method under gas oxygen anniherus, and complete blocking, he has been content with preliminary drawing of the gall bladder. After the gall bladder has been permitted to dram for some time, and the patiest temperature has been reduced to normal, and the spunder has subsided, he does a secondary operation, removing the obstruction from the dur. Under this plan the mortality is very maternally reduced.

Cuilen, T. S: A Calcified Lymph-Gland Producing Symptoms Somewhat Suggestive of Gall-Stones, Surg. Grace & Ohn, 1915, xx, 260 Ry Surg., Gynec. & Ohst

In this case, while making a right rectus incision lor the removal of a chronic appendix, Cullen put his hand up into the gall bladder region to see il by any chance the gall bladder contained stones, as the patient gave a history of jaundice on one occasion He felt what appeared to be a gall-stone and lengthened the incision upward. Situated at the sunction of the cystic and common duct was a calcified nodule about 15 cm in diameter was gradually shelled out of the adhesions and removed without either the cystic duct or the common duct being opened. On chemical examination it was found to bear no resemblance whatever to a gall stone With hydrochloric acid and natric acid it gave off carbonic acid It was undoubtedly a calcified lymph gland

Peterson, R.: Gall-Stones During the Course of 1,066 Abdominal Sections for Pelvic Diseases. Surg , Gynec & Obst , 1915, xx, 284 By Surg , Gynec. & Obst.

It is generally agreed that the appendix should be inspected and removed when necessary when the abdomen is opened for pelvic disease not hold true if the pelvic disease be of such a nature that further abdominal manipulation will likely contaminate the clean peritoneum or if the condition of the patient forbids further manipulation

The same kind of reasoning applies to the gallbladder when the abdomen is opened for pelvic disease. The patient has the right to demand that all her abdominal derangements be cared for at one and the same operation in so far as this can be done with comparative safety Since it is shown that in quite a percentage of cases of pelvic disease gall stones are present and give rise to symptoms prior to or subsequent to the pelvic operation, unless contra-indications exist similar to those cited in the case of the appendix, the gall bladder should be palpated and gall stones removed when the andomen is opened for other purposes

The day of the small abdominal incision is past The incision should be large enough to allow of thorough abdominal exploration. Otherwise important lesions in other portions of the abdomen will be undiscovered and the patient left in an unsatisfactory condition hecause, while cured of one

lesion, she will suffer from another

Operations on the gall bladder are contra indicated in the presence of malignant disease of the uterus or the appendages, unless an operation upon the gall-bladder or biliary passages be imperatively

demanded for the relief of pain

A careful history will sometimes fail to reveal symptoms pointing to gall-stones, yet when calculi are found during a pelvic operation, vague symptoms ascribed to "gastralgia" or "indigestion" are ex To leave gall stones under such conditions will result in only a half-cure, no matter how skill fully the pelvic lesions have been cated for Furthermore, in order to secure the best operative results gall-stones should be removed as early as

possible, before complications have set in The author's report is based upon observations made upon coincident gall-stones in 1,066 pelvic operations performed by the abdominal route. In every instance the pelvic symptoms predominated, the strictly gall-bladder cases being eliminated In every instance then the question had to be decided at the time of the pelvic operation, when the gall stones were found, whether it was advisable to extend the operation so as to care for the existing gall stones. This naturally raised the question as to whether uncomplicated gall stones really called for operation - a question that can be answered only by obtaining the subsequent histories of patients in whom the calculi were left at the time of the pelvic operations. This has been done in quite a large proportion of the cases and the results analyzed

Among the 1,066 patients, gall-stones were found 135 times, or in 12 66 per cent of the cases Kelly estimates that gall-stones were present in 8 per cent of his gynecologic patients In 1,244 patients operated upon at the Mayo Clinic for uterine myo-

ma, 7 r per cent had gall-stones.

Gall-stones are more common in women than in The high percentage of gall stones in the present senes, 12 66 per cent, is probably due to one or more of three causes the relatively advanced age of the patients examined, since it is fairly well established that the older the person the greater the hability to gall-stones, the high percentage of women in the series who had borne children, or finally to the large proportion of uterine and ovarian neoplasms present in the women examined for gall-

stones The percentage of gall-stones increased with each decade from the age of 20, varying from 6 8 per cent in 276 patients examined between the ages of 20 and 30 to 20 I per cent in 24 women between the

ages of 61 and 70

Pregnancy and the puerperium favor the formation of gall-stones. Among the causes may be mentioned the encroachment of the enlarging pregnant uterus upon the liver and its biliary passages. thereby favoring the stagnation of the bile stream. the resulting infection of that stream, and the formation of gall-stones Constipation in women produced by the lack of excresse and the pregnant state also tends toward infection of the bile-ducts and gall bladder Women who have borne children are more subject to gall stones, as shown by the fact that 114, or 84 41 per cent, of the 135 patients with gall-stones in the present series had borne children Mayo found that 90 per cent of his patients with gall-stones had borne children, and that go per cent of these women identified the beginning of their symptoms with some pregnancy

Gall-stones were present in to 8 per cent of 28; cases of fibromyomata, in 14 5 per cent of 103 sizable ovarian cysts, and in 196 per cent of carcinoma of the cervix and body of the uterus 55 patients with gall stones having these neoplasms, 40 or 80 per cent were over 40 years of age high percentage of gall-stones in patients with cancer of the uterus, 19 6 per cent, is probably explained by the age of the patients, since all the ir patients were over 40 years of age Looking at the question from another standpoint in 382 patients with either fibroids, ovarian cysts, or cancers of the uterus but without gall-stones only 52 36 per cent were over 40 In other words age, not disease, is the determining factor in the formation of gall-stones

The gall bladders were drained in all but 2 of the 57 cases in which the gall-stones were removed The gall-hladders were attached to the parietal perstoneum, probably accounting for certain cases of soreness and dragging pain in the gall bladder region considered in detail among the end-results There were 2 operative deaths among the 57 pa-

These deaths cannot be asenhed to the surgery of the gall bladder but to perstonitis from unsuspected virulent, purulent foci in the pelvis. The convalescence of the patients from their pelsic operation was rarely prolonged by the additional gall bladder operation

The attempt to arrive at end results from correspondence with patients is not altogether satisfactory. The more the form letter asks the less information is secured, therefore inquities were

confined to presence or absence of symptoms relerable to the gall bladder

The 135 patients with gall stones were divided into two classes. (1) those from whom the gall stones were removed, 57, (2) those where the gall-stones were palpated, but for one reason or another were not removed, 28 Forty tive, or \$1 8 per cent. of the first class and ct. or 77 a ner cent of the second class were traced and their replies analyzed as follows

1. Pattents from whom gall stones were removed incidental to pelvis direase Among these nationts were two primary deaths and 45 out of the remaining as patients were traced Of these 45 patients, 29. or oa a per cent, wrote that they had had no symp toms referable to the gall bladder since their operations, that is, they had had no gall stone cohe, no jauniliee, no pain in the gall blailder region, not symptoms of indigestion, which could be ascribed to

biliary calculi On the other hand, to patients, or as a per cent of the cases, reported symptoms having to do with the gall-bladder region However most of those with symptoms at out of the 16 patients, had had no gall stone colic nor other symptoms which would lead to the suspicion that they had hail a recurrence of the gill stones Their symptoms were dragging pains in the tight side in the neighborhood of the incision, or soreness in the same region 1s before stated these symptoms are attributable to the method of operation employed the dragging up ward of the gall-bladder and fastening it to the parletal perstoneum. The occurrence of such symp. toms in a certain proportion of cases where the gall bladder is drained by this method has been noted by other observers and has led to drainage in the natural position of the gall bladder and non attach ment to the parietal peritoneum. In a further series of cases this latter method will be employed with the expectation that the symptoms described above will be largely eliminated

Five patients had distinct gall stone attacks following removal of the calculi and drainage of the gall bladder. One patient had the gall bladder removed nine years after the cholecystostomy, no stones being found. Another patient was operated upon ten years afterward and had 15 stones removed Still another patient, according to the testimony of her physician, suffered from repeated attacks of gall stone cohe just after returning home from the hospital but had had no recurrence for a number of years at the time of the report

Summarizing these findings, it is fair to state that 40 out of the 45 patients, or 88 8 per cent, were free from gall stone colic following the operations. while rear per cent had a recurrence of the rallstone colic. Whether all the stones were not removed at the time of operation or whether calcula re-formed it is difficult to say Oceasionally gall stones do re form, but from the testimony of those with the most experience their recurrence is exceedtnoly tare

It is to be regretted that time has not permitted a eareful perusal of the histories in reference to the presence of symptoms prior to the police operations. out such a research is so time-consuming that it has been left for a subsequent paper. It can only be stated that, while in a few cases gall stones were suspected prior to the pelvic operations, in no instance were the symptoms such as to overshadow the importance of the pelvic condition. However, it is only fair to say that more careful histories may greatly increase the number of suspected cases

2 Pottents in whom gull-stones were jound but not removed at the time of the pelvic operations. As expected the primary mortality was high in this class of eases, for it included many patients with complieated tumor, and nationts operated upon radically for cancer of the uterus There were 7 primary deaths from causes It is unnecessary to detail, since they have no especial hearing upon the subject under discussion. They are only of importance as showing the severity of operations and why it was deemed tradvisable to remove the gall stones at the same operation

Of the 7t remaining patients, 55, or 77 4 per cent were traced. Four patients illed subsequently a from causes unconnected with the biliary tract and 1 six years after the pelvic operation, from what was appropriately hepatic cancer preceded by attacks

of bilites colic

Of the 51 surviving patients from whom replies were received. 32, or 62 7 per cent, had no symptoms referable to the gall bladder although one of more gall stones were present in each instance when they were discharged from the hospital On the other hand, 19 patients, or 37 a per cent wrote that they had had symptoms referable to the gall blidder ro had had distinct gall stone attacks 6 had sulfered from pain in the region of the gull bladder, 2 had been operated upon for gall stones, while I had been mundiced

Had it been possible to perform cholecystostomy at the time of these pelvic operations, over 90, instead of 62 per cent of these 51 patients would have been spared symptoms referable to the gall-bladder But in many of the cases additional operative procedures were clearly contra indicated and if they had been carried out would have greatly increased the primary mortality Still in some of the cases the gall stones could have been removed had the operator been possessed then of the evidence now at hand, that gall stones left at the time of pelvic operations will give rise to distinct subsequent gallbladder symptoms in 30 per cent of the cases another series of cases the author states that he would remove gall-stones in every instance unless such a procedure were distinctly contra-indicated

The author's conclusions are as follows: : Except when contra indicated by the condition of the patient or the possibility of contaminating a clean peritoneum, the gall-bladder should always be palpated when the abdomen is opened for

pelvic disease

2. The small abdominal incision should give way to one large enough to permit of thorough exploration of the abdominal cavity

3 Gall-stones will be found incidental to pelvic disease in from to to 15 per cent of cases 4 Their frequency will depend upon the ages of

the patients more than upon the variety of the polyto disease s As with gall stones in general, in women with

or without pelvic disease the older the patient the more fiable she is to have gall-stones.

6 Gall stones are much more common in women who have had children In the present series of

cases 84 4 per cent of the 135 women with gall stones incidental to pelvic disease had borne children When gall stones are removed at the time of

pelvic operations, from 85 to 90 per cent of the patients will have no subsequent symptoms referable to the gall bladder, provided the proper tech-

nique he employed

When gall stones are not removed, either hecause their mere presence is not thought sufficient to warrant their removal or because the condition of the patient forbids further operative procedure, 30 per cent of the patients will suffer subsequently from gall stone attacks or other symptoms referable to the gall-bladder

9 Therefore, since gall-stones are always hable to produce symptoms and at times are a distinct menace to the patient, they should be removed when the abdomen is opened for pelvic disease if it can be done without much additional risk to the patient

Stanton, E. M.: The Re-Formation of Gall-Stones After Operation. Ann Surg, Phila, 1915, Ixi, By Surg , Gynec & Obst

Stanton states that notwithstanding the relative frequency of clinical recurrences following gallstone operations, actual re-formation of stones in the gall-bladder or ducts following their removal by operative methods is of extremely rare occurrence This is proven both by the observations of surgeons having a large experience in gall stone surgery and by the remarkably small number of reported cases in the literature Richardson in his extensive experience had not,

up to a short time before his death, encountered a single case which he could look upon as a true recurrence In 1,780 gall stone operations, Kehr had only three cases of true recurrence

Concerning the frequency of stones overlooked

at the first operation Kehr is aware of having,

himself, overlooked stones in 2 5 per cent of 1,105 cases, and Stanton believes that stones are overlooked at the first operation in from 2 to 10 per cent of cases, or even more, depending upon the skill of the operator and the class of cases which he is

called upon to treat

The reported cases of true recurrences are classified under the following heads (1) re-formation of stones in the gall bladder following cholecystostomy, 4 cases, (2) re formation of stones in the ducts, 8 cases. (3) cases in which the new stones have formed upon unabsorbable suture material or threads from gauze tampons used during the first operation.

o cases, (4) miscellaneous and doubtful, 8 cases In conclusion, the author states that if no foreign body is left in the gall bladder or ducts after the operation, the re formation of gall-stones is so rarely observed as to constitute an almost negligible factor in gall-bladder surgery The two most important factors in determining the end-results of gallhladder surgery are the complete removal of the calcult and the maintaining of sufficiently prolonged post-operative drainage In the absence of organic duct strictures he believes that the question of cholecystostomy vs cholecystectomy is largely one of technical expediency in individual cases. In many badly diseased gall bladders it is easier and safer to remove the gall bladder than to try to remove all of the stones and fragments of stones from the gall hladder in situ, the same is true of gall-hladders containing great numbers of minute stones and cholesterm particles

Einhorn, M.: Recent Studies of Pancreatic Secretion. Tr Am Gastro Enterol Ass , Baltimore, 1915, By Surg , Gynec & Obst

The author shows that the rennet ferment of the stomach and the rennet ferment of the pancreas are different in their action on milk. The gastric rennet curdles milk either raw or hoiled, whereas the pancreatic secretion curdles raw milk and not boiled mifk, the latter remaining fluid 4 to 6 hours Gastric rennet curdles milk quicker than pancreatic From these and other experiments the anthor concludes that unboiled milk would be more easily digested than boiled mill

He then describes the method of determination of the three main pancreatic ferments-amylopsin. steapsin, and trypsin-by means of glass agar tubes. He estimates the amount of ferments present, according to the length of agar column in the glass capillaries, that has undergone change by their action He considers the following figures as average in normal individuals amylopsin 6 mm, steapsin 35 mm, trypsin 25 mm He examined the duodenal contents in about 175 patients, making 275 separate examinations

He advocates the establishment of the amount of trypsin present as the standard of comparison for the functional efficiency of the pancreatic juice and accordingly makes the following distinctions

Eupancreatism normal function, all three fer-

ments present, trypsin normal amount, r to 4 mm.
Hyperpancreatium increased activity, all three
ferments present, trypsin in excess -- above 4 mm.

ferments present, trypsin in excess—above 4 mm.
Hypopanerestism, diminished activity; the three
ferments present, trypsin decreased—below 1 mm.
Distribution, one of two

of the ferments are alment.
Heteropancieatism' varied function, the presence

and amount of ferments showing no constancy, but variations every now and then

According to the quantity of scerefion he distinguishes encliplin (normal secretion), hyperchylia, hypochylia, and achylia pincreatica (no panetestic secretion at all). The latter is a very rare condition

He then proceeds to analyze the condition of the paneractic secretion in various disease a little of the storageh and duolenum achylar gasteric, chronic of the hirt, cholesystiss and choleightnass, and distacts mellitude and too knowledge and choleightnass, and distacts mellitude and to give the results according to the classification described above. The various conditions are illustrated with case histories.

Hinder, W.; Acure Harmorrhagic Pancreatitis; Report of Hight Cases. Surf. Gyace & Olst., 1913, xx, 104 By Surg. Gyrec & Olst

In a very interesting stricte on south kamoribage potentialist, the author dealls at length on the client of the strict of the s

There is no distinct pathognomonic sign of acute parterville, hone, the uncertainty in diagnosis linder, honever, pre-ents to the reader a symptom of the property of the prop

stance, and may be entirely overlooked Many cases, Linder says, cannot be disgnosed until the abdomen is opened, and not until the characteristic serosanguineous or "beef bruth" finish and the spots of "fat-necrous" are found. He calls particular attention to those obscure cases in which the diagnosis is still not clear, even when the abdomen is opened. Ife has personally met with three such eases that came for examination with symptoms of acute intestinal obstruction opening the abdomen, there was no evidence of either mechanical obstruction or mesentene throm bosis. But bearing in mind that acute panereatitis might be the cause of the trouble, the operator at once tore through the gastrohepatic omentum, and obtained the serosanguineous third from the lesser pentoneal cavity

The author has made two observations which he regards of great significance, viz

r. The intense ryanosis of the distended small intesture, while there is no evidence of any mechanical obstruction or thrombosis of the resenter.

 The thange in consistency of the greater omenture. Loder says that the omentum in these cases no longer has the usual latty or only leel, but becomes granular or gritty to the touch, which is very characteristic when once observed.

These two combitions have led him to suspect the pancress as a cause of the trouble in otherwise obscure cases, and he was then able to verify this by going through the lesser omentum and seleation the

Lud from under it

Post-operative harmorphage is mentiored as a very sections complication. The author lost ore patient from repeated harmorphages, the list ore occurring on the revent fourth day after the operation of the recomplishment of the patient of the control large quantities of blood and also passed blood by lowel. It is seems that the corrowing action of a veryble preferration of a neighbouring organ. Some cases of subdies death are due to harmorphize linto the patients of the patients are the patients a

The prognous in acute hemorrhagic pancreatitis syerp rate and the mortality still han. Of right cases operated on by Limber, four died, giving a mortality of so per cent. In a series of cases reported by Prof. Korte, the mortality is about the same. Lastly diagnosis and prompt surgical intervention, the author between, will yield more favor oble results in the future.

The treatment of acute harmorthagic pasceratitis entirely sugical, and the author has been guided in this lyttle principles laid down by you Mickuler. that "acute planceastins is to be booked upon as an acute philegmon, which rum a very severe course, and the only fational therapy is to open the focus of infection by multiple paneture and irials the toric and infections tissue." Il trans 5 sixts.

Robles, W. W.: Spienectomy in Primary Pernicious America. J in M is 1913 law 706 By Surg., Gynec. & Obst.

Primary permittous animia is probably due to a toxin which may be of bacterial, chemical or parasitical origin, and in some cases there is an increase of the unsurmated latty acids The spleen seems to exercise an influence favorable to the elaboration of these substances. These toxins appear also to cause a hyperamia of the splenic pulp because of changes in the blood vessels, which cause the blood to be poured directly into the pulp. The presence of the spicen seems to cause a diminution in the amount of the total lats and cholesterns of the blood which are antihomolytic for these theoretscal reasons, and because of the numerous cases on record in which a cure has been obtained in Banti's disease, which is closely related to permicious anamia, splenectomy appears to be indicated in these and the closely associated an emias

Removal of the spleen, either in sickness or in health, does not affect the patient injuriously. The operative mortality is not high even in very

weak nationts

A rapid and striking remission of all symptoms appears, the change in the blood picture coming quickly and quite certainly Other methods of treatment should be combined with splenectomy, as more than one factor is doubtless at work in these cases. It will certainly prolong life and, with our incomplete knowledge of the etiology of this disease and the certainty that death will come under every known method of treatment, patients should be offered this additional chance of recovery EDWARD L CORNELL.

MISCELLANEOUS

Williams, J. T.: Visceral Ptosis. Boston M & S J. By Surg , Gynec & Obst 1015, claxu, 13

The author briefly reviews the present knowledge of the mechanics, causes, and symptoms of visceral ptosis and sets forth in detail the varying ideas as to its treatment. The following conclusions are

reached

The conflicting evidence reviewed is proof that none of the various methods of treatment has proved universally satisfactory. It is fair to say, however, that but few men have carried out any of the outlined procedures with the vicor ordinarily applied to the treatment of other pathological conditions Concerning the surgical treatment. the amount of work done so far is too small to base an opinion upon The number of surgical procedures which a single case demands prohibits operative treatment in a considerable proportion of Gymnastic treatment is of great benefit early in the process, but, unfortunately, the anatomical changes are so extensive in advanced cases that but little help can be expected from exercises

Cotsets, although, of course, only palliative and never quite relieving the patient's symptoms, are of much value and probably in advanced visceral ptosis will continue to give more comfort than

anything else

The greatest prospect for improvement has in prophylaxis, as pointed out by Goldthwait Cer. tain individuals are predisposed to pious by anatomical peculiarities These patients should be easily recognized by their tendency to the ptotic figures and by general muscular insufficiency. II such persons are taken early in life, their attitude corrected and their muscles developed by exercise and proper food, it should be possible to prevent the development of extreme cases of visceral ptosis EDWARD L CORNELL

Skeel, R. E., An Analysis of the Mortality of Abdominal Surgery. J Wich St M Soc 1915, xiv. By Surg , Gynec & Obst

The study is that of the abdominal operations performed by the author in St Luke's Hospital,

Cleveland, from July 15, 1908, to July 15, 1911 A number of patients operated upon during the same time, both in other institutions and in private houses, are not included, although the results are approximately the same, but the technique was not so thoroughly under control, neither could the mor-

bidgy and final results be so accurately ascertained. The study is confined to abdominal operations.

Salpingo-oophorectomy In 142 salpingo-oophorectomies no deaths resulted. With one exception, all were performed for true inflammatory lesions, following either gonorrhoal, puerperal, or instrumental infection. An occasional case presented no adhesions, but for the greater part the typical inflammatory exudate was encountered with adhesions to the uterus, bladder, or intestine, and the separation of such adhesions is not counted as a distinct operation

Twenty-seven patients were operated upon for tubal preenancy without mortality, and in only one case was operation deferred until the patient was in better condition This one had an injected hamatoma in the cul-de sac, which was walled off from the general abdominal eavity by adhesions above it It was opened and drained, but repeated hamorrhage from the tube into the abdominal eavity made radical operation imperative a few days later

Following 85 ovariotomies for tumor there were two deaths The first of these occurred in the third week after operation while the patient was up and about the ward. The symptoms were those of pulmonary embolism, and this diagnosis was confirmed by autopsy The second death was that of a patient who not only had two large papillomatous ovarian cysts removed, but who suffered also from mitral insufficiency with cardiac dilatation, parenchymatous nephritis, and ascites The operation was done to reheve the enormous abdominal distention and the discomfort which it caused, but without any bope of cure The patient remained in the hospital for two months and then succumbed to the cardiorenal changes

Few myomectomies were performed, and these were for small or pedunculated growths only, the uterine myomata being so universally multiple that when operation was called for hysterectomy was usually chosen

Of the qz supravaginal hysterectomies for benign conditions, none died in consequence of the operation, but one death occurred in the hospital from perforation of an undiagnosed carcal ulcer Of the complete hysterectomies for benign con-

ditions, the one death which took place was due to nephrais, followed by bronchopneumonia three weeks after operation. This was an instance of profound anæmia from pre-operative hæmorrhage due to a submucous myoma

Uterine suspensions and fixations resulted in one The cause of death was a Littre's hernia through a small opening which was left in the broad ligaments after a round ligament shortening. There were, therefore, 6 deaths following and

classified pelvic operations

In the suprapelvic portion of the abdomen 86 operations were performed upon the biliary tract. with s deaths The first of these deaths was due to injury to the panereas and was a clear operative death, the pancreatic secretion dicesting the cateur sutures used to close a pretxisting fistulous opening into the duodenum. The second death was due to diabetic coma. Another death was the to intestinal hamorrhage ten days after an operation for chronic cholecystitis in a nationt who was not immediced. The last cleaths were those of two presents who had lost much weight through years of suffering, one of whom had discharged great quantities of fluid through a hihary fistula, which persisted after a chalectstastams

Of an herniotomies for conditions short of actual strangulation, one patient with double irreducible scrotal bernia with one side incorcerated died from paramonia, which began on the third day after operation and terminated on the eighth

Operations for acute appendicitis and els com plications. After 170 operations five deaths or curred all in late cases, that is, in nationts who had been ill more than two or three days One patient, whose entire excum was gangrenous, died from intense toxemia one from septic pneumonia, and one from intestinal obstruction (whether sentie or organic was never determined), but the persistence of normal temperature until just before death causes one to suspect that it was organic, although an enterostomy gave no telici

The 390 patients upon whom appendectomy was done for chronic or recurrent appendicutes or as an incident in the course of other abdominal operations. recovered as a matter of course, it being a curious fact that none of the patients died from whom the appendix was removed casually, excepting the case of round ligament shortening mentioned earlier

The unclassified operations present the greatest absolute number of deaths as well as the highest percentage of those having any considerable num-

There were no deaths after pylorectoms, circular resection of the stomach, or gastrectomy, but there were five deaths following gastro enterostomy, an operation which, considered by itself seldom is followed by death. The first occurred in a victim of acute dilatation of the stomach, which was the terminal event of a case of carcinoma of the py lorus One death was from lobar pneumonia, which began eight hours after an operation in which nitrous oxide was the anaesthetic. Another took place eleven days after an operation for benign stenosis in a man of 62, who had been ill for years vious to operation his aspect was that of an in dividual who had undergone slow starvation to a point beyond recovery, and his post operative history bore out that conclusion In another, death was due to an enormous ulcer in a contracted stomach with almost complete closure of the pylorus

The nationt died on the second day, probably from shock, although the exitus was very sudden tonsy showed no leakage and no peritonitie. last death following gastro-enterostomy took place three weeks after operation and was due to an unrecognized myocardial degeneration

Two deaths occurred after operation for supture of the uterus In one the uterus had been ruptured during an attempted didatation and curettage several days before and the pelvis was filled with the mercuric solution used for irrigation This patient had through and through drainage, but died from true mercurial poisoning with a combination of nephritis and dysentery. Intestinal resection following a high enterostomy for acute obstruction caused one death from straight operative shock

A recapitulation of the causes of death is of in-

terest As distinguished from ordinary surgical deaths. there were 8 plain operative deaths: 2 from shock in patients already mortally all, a from operative injury to the pincreas, I from post-operative obstruction and perforation, r from uramia, 1 from pulmonary embolism, and the other 2 were the gall stone cases tabulated as dying from asthenia. In addition, there were a deaths from pneumonia, which succeeded clean operations at such a flate that the origin of the pulmonary infection is in doubt.

1.xeluding the pneumonia deaths, the operative deaths were 8 out of rous patients, or 78 of r per cent, including the pneumonias, i per cent.

The gall bludder patient with panercatic injury. the patient upon whom a round ligament operation was performed, and the patient with incarcerated hereia were the only ones who did not have an early death staring them in the face at the time operatlan was performed

The a classical causes of death after abdominal operations are shock, hamorrhage, septic peritonitis, and intestinal obstruction Both deaths from shock in this list were found in patients desperately Ill from obstruction in the digestive tract. Nothing else was productive of enough shock to cause serious *nxicty

No death took place from septic pentonitis, except as it followed intestinal perforation, and no death from pentomitis occurred in the series of operations for acute appendicitis with all its com-

plications No death occurred from post-operative hæmorrhage, the one death from hamorrhage being due to

bleeding before operation.

Post-operative obstruction caused two deaths. one clean and one pus case

Morbiday In the patients who recovered there was one instance of post-operative obstruction following operation in a clean field and one lollowing the removal of a gangrenous appendix. The first was diagnosed early and relieved by the separation of adhesions, the last had an enterostomy performed by which intestinal resection was later necessitated,

PERCENTAGE TABLE

from which the patient readily recovered. Four	PERCENTAGE TABLE			
clean cases are known to have incisional hernias, 2 cholecystostomies, and 2 hysterectomies It is		Deat	hs	Per Cenl
likely that others have the same annoyance and	Salpingo-opphorectumy for inflammatory disease	142	•	
made that the same complicated by	Tubal pregnancy	27	۰	0
many of the appendicatis cases complicated by	Ovariotomy for turnor	8,	1	2 35
abscesses or peritonitis and drained are known to	Myomectorny	7	٥	
have hernias which give but little trouble. No	Suprayaginal hysterectomy for benign conditions	92	1	1 00
have nermas which give but mitted	Panhysterectomy for benign conditions	10	1	10 00
abdomen was reopened for hamorrhage, although	Panhysterectomy for malienancy	7	1	14 28
the walls of some of the late appendicular abscesses	Suspension, fixation and found ligament shortening	115	1	- 3
cozed rather profusely. Two patients in the entire	Total classified privac operations	495	6	14
hat suffered a low-grade infection in the abdominal	Gall tract operations	86		5 82
cavity, which probably was introduced at the time	Strangulated hermas	0	å	, ,
of operation, and both recovered after the incision	Other hemotomes	0.1	ī	I 07
of operation, and both recovered after the measure	Operations for acute appendicitis	170	-	2 94
of a localized abscess	Chronic and incidental appendectomics	180	ő	60
Serious post-operative shock was absent unless		735		1 40
there was hamorrhage or an operation was performed	Unclassified	127		11 81
on a desperately ill patient.			_	_
There was one example of the extreme type of	Total abdominal operations	1 100		2 35
THERE Was offe example of the carreins of the	Total palients	1,032	33	3 10
post-operative dilatation which followed an opera-	Deaths directly traceable to operation	1 032	5	
il- t manufacture due to generonous an-	Deaths directly traceable to operation	1,560		50

"Incorrect method of computing mortality

> post-operative dilatation which followed an operation for general perstonets due to gangrenous appendicitis This patient recovered after frequently repeated lavage Another instance occurred shortly after a gastro-enterostomy and occlusion of the pylorus for duodenal ulcer The patient recovered.

> Tympany beyond the most moderate degree was rarely seen save in patients whose abdominal cavities were infected before operation. In such patients tympany was recognized as a conservative effort on the part of nature to localize the infection, and unless vomiting and elevation of temperature and pulse coincided in pointing to toxemia from stasis nothing was done save to keep the lower bowel empty by means of enemas

No discussion of post-operative mortality is complete without some discussion of anæsthesia Chloroform was given to asthmatics only Ether, nitrous oxide and oxygen, and local anæsthesia were

used, the frequency of their use being in the order named Ether was the anasthetic of choice for routine abdominal work in the absence of corvea,

bronchitis, nephritis, and tuberculosis Local anasthesia plus nitrous oride was first used by the author December 13 1906 The object was to minimize the amount of general annesthetic inhaled by shortening the period during which general anasthesia was necessary, should it be needed at all By this method the abdominal meision is made under local infiltration alone and either nitrous oxide or ether administered when the exploration or operation reaches an extremely painful stage. No thought has been given to its minimizing shock through blocking all the sensory nerves from the operative field, since, if all the sensory nerves could be blocked, the operation would be completed under local anæsthesia and a general an esthetic would be required only in unmanageable The method is thus not in be confused with the anoci-association method of Crile, although the author's opinion, based upon his experience with local anæsthesia, is that total abolition of sensation from an abdominal field is impossible, and that. therefore, the advantages of both methods are due exclusively to the fact that the quantity of general anaesthetic administered is greatly reduced. In this way the resisting power of the nationt is not lowered and his vitality is conserved, so that an operation which would be extrahagardous if carried out and completed under full surgical anæsthesia is done with less comfort both to patient and operator,

but with a greatly diminished risk to the former An analysis of the facts presented, together with others familiar to the author, seems to justify the following conclusions regarding surgical as distinguished from operative mortality

r There are certain combinations of circumstances in which surgery is helpless once the whole

condition stands revealed

2 Intercutrent disease like pneumonia, which in the present list is the largest single mortality factor, presents a definitely perceptible risk Whether it is a coincidence the result of the disease for which operation is performed, the result of the anasthetic, or the result of the operation itself is not always clear

3 Explorations are bound to be made for conditions usually malignant that are not otherwise diagnosable, and which on exploration prove to be imperable, the patient sooner or later succumbs to his disease

4 In spate of all these facts, delay is, after all. the greatest single cause of surgical abdominal

As regards operative deaths

1. There always will be an occasional death from pulmonary embolism and intestinal obstruction, bearing in mind that the latter condition is far more difficult to diagnose as a post-operative complication than as a primary disease

The death rate from shock should be constantly lowered by painstaking care in controlling hæmorrhage, gentle handling of the abdominal contents, avoidance of traction on mesentenes, simplifying the technique, and adjusting the duration of the operation to the station,'s condition.

1. Death from sepsis is not to be apprehended unless the patient is already septic or the intestinal tract opened. Palnetaking ascepts considered with constant effort to preserve the strainly of the tissues and conserve the patient's general resultance has reduced the deaths from sepsis to the vanishing point.

4 Primary anartheta deaths should be almost unknown since chloroform has been banished to oblivion. Local infiltration with a weak solution of notocame presents no danger, and the novocamenthet or novecame rutious onlie sequence empless.

the danger of other poisoning or nitrous-oxide asphysis practically nil, no matter how desperately ill the patient may be.

It is the author's belief that proper selection of the anxesthetic for the cave and proper handing of the tissues, together with correct determination of the tissues, together with correct determination of the amount of spectarity which the patient can safely stand, will do more to lessen the mostality rate in the hands of the average surgoon than any autempt to follow spectacular methods under famedul names which appear this a comet, form large for a time, which appear this a comet, form large for a time, duced by their unusual character has had the produced by their unusual character has had the produced by their unusual character has had the produced.

SURGERY OF THE EXTREMITIES

DISEASES OF THE BONES, JOINTS, MUSCLES, TENDONS CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

Strutton, R. T.: The Relation of the Periodecum to Bone Vitality. Calif St J Mid sorts and, 28 By Surg. Gypec & Olot

The author states that it is the general opicion even among experienced surgeons that being which has been denuded of periosteum by supputation will become privote. His own experience and that of a few others does not support this view. Whether ar not such hone will live descends town whether or not its nutrition has been impaired by artensi and sacultars thrombonia as a result of the septic process In one of his cases in which a latte sequestrum was removed an area of denuted white lone was allowed to cemain and as subsequent history showed it did not become necroise. Another case constell showed the same result. Though the bane be deprived of its periosteal novershment it still has the nutrient after) and unless this major effectivition is impoured there will be at least only a superficial PECCOUNT.

Stimmons, C. C. The Treatment of Outcompellities Surg., Gazo. or Obst. 1911 xx 139

lls Surg., Gazoc. & Obst.

The author gives an analysis of or cases of all forms of osteomyclins both acute and chronic, as seen in a general hospital with a classification of the disease and suggestions as to the treatment to be instituted in the safeous types.

The cases are divided into the localized and diffuse types and cases with and without bone destruction,

as well as acute and chroni. Thurty per cent of the cases were acute. Many of these were of the mild type, and special emphasis as lad on early disagons and prompt treat ment. An immediate operation in the mild acute cases may releve the terbinon, and the wounds often heal without bone destruction and the formation of a sequestrum.

able cases of subjective terretion of the this are reported, in five of which the operation was done at the time of election. In four of these exercisation was satisfactory. In the fifth and in one case in which the shaft of the fills was removed five days after the ones of a special was removed to the case of the ca

In all cases of less than one seat's duration the prognous was gived unless such lones as the pelik were involved, if the patient was properly treated, but secundary operations were generally necessary. Treatment of the chronic long standing cases

Treatment of the chronic long standing eases was unsatisfactory. In the author's hards the use of Morallol's bone was was unsatisfactory. The best results were obtained by obliterating the castines in the bone his flaps of living lisuic either, sain and fair, or musile.

The author summanies as follows:

 In acute cases, open to the medulla and pack the wound. Prognosis good. The treatment and prognosis varies of necessity somewhat in these early cases but in general the earlier the operation the better the prognosis.

3 In cases where hone destruction has taken place, seen less than three months after the onset of the threate, perform subpersostral resection when

possible Prognosis goal

In chronic cases of hone abscess of less than one year's sluration, desin and pack. Prognoss good

4 In thronic cases with bone destruction of less than one year's duration, remove sequestrum and

than one year's duration, remove sequestrum and path. Pringnosis good 5 In old chimnic cases, either with bone destruction or of the bune aboress type, remove provide areas and drain. The to obliterate the

struction or of the hone abecess type, remove necrotic areas and drain. Try to obliterate the cavity with flaps of living tissue. If this cannot be done, use hone-wax, pach, or sterulare the cavit allow it to fill with blood elot and close without drainage. If the cavity can be obliterated, the propnosis is fair, otherwise poor. 6 The treatment when such bones as the pelvic are involved is unsatisfactory and the prognosis problematical

7. When in old chronic cases the whole shaft of a long bone is badly diseased the possibility of resecting the entire shaft with bone transplantation should be considered before amputation is resorted to.

Wallace, W. L.: Surgical Treatment of Acute Osteomyelitis. N. Y. St J Med., 1915, 2v, 70. By Surg, Gynec & Obst

As early as 1830 this condition was treated from a surgical standpoint. The disease is a secondary or pyamic infection of bone, resulting from a bod, wound, or inflammation, or from trauma occurring in young persons and starting in the spongy portion of the shaft sade of the epiphyseal cartilage.

The staphylococcus is the bacteria producing acute osteomyelitis, and its primary focus may be anywhere in the body, and may or may not be determinable Trauma, exposure, and inflammatory sore throat are probable etiological jactors

The state of the control of the tendency to trauma control of the tendency to trauma control of the control of

He summarize as follows Ostcomyeltus is a symma, a secondary abscess in a case of mild or severe septicerma, and is carried by the blood lenesse pain as a young person with chil, fever, high leucocytoss, and extreme localized tenderness probably means ostcomyeltus. The medullary cavity should be drained throughly He states that theumatism as always a metastatic inference.

H W MALTEL

Symonds, C.: Chronic Abscess of Bone; Its Treatment. Guy's Hosp Gaz, 1915, xxx 102 By Surg, Gynec & Obst.

The author discusses by cases of central abscess of bone of by summe origin. In showing specimens of central bone abscess from the museum of Guyla Hospital he notes that he labels included only two varieties, tuberculosis and congenital syphilis. A third variety due to general spite infection is described by the author and examples given in the cases reported. The abscess started from a deposit of bacilit, during an acute tilines. The hacilit did of the control of the state of the control of the

In one case a woman of 42 had an acute illness at 12 with abscrss in one femur and one tibls with loss of bone. She recovered and was well until at 39 another piece of bone was discharged from the femur, and at 42, after pun in the tibia for three months, a puts-pocket was opened

In another case a sinus of eight years' standing in the upper part of the tibia was enlarged and drained with silver wire. This patient gave a history of acute illness five years before, from which she

recovered with a dislocated hip

A man of 32 with a sinus in the tibia had had at 13 an acute necrosis of the tibia which healed and reopened after 12 years. He was relieved of pain and swelling by a silver-wire drain.

Another case, a hoy of 17, with a history of intermittent pain and swelling in the ankle, diagnosed as tuberculosis, was relieved and recovered completely in eight months after the evacuation and draining of an abscess about a quarter of an inch in diameter in the lower end of the tubes.

The author's explanation of these localized abscesses is that rupture of small vessels by trauma permits the escape of organisms from the blood The treatment advocated is trephining the bone and maintaining drainage with a silver tube or wire WA CLARK

Goddu, L. A. O.: Enchondroma. Boston M & S J , 1915, clxxii, 402 By Surg , Gynec & Obst.

Goddu reviews the bterature of this subject and reports three cases operated upon by himself

Enchondromata are considered as beingn growths, which probably spring from islands of carrilage left in abnormal situations as the result of imperfect fortal development. They usually occur near joints

or at the epiphysis of the long bones
The tumors are rarely pure cartilage, they usually
show deposits of lime salts and undergo marked
degeneration

The patients complain of swelling and of inconvenience in motion, but not of pain unless there is direct impangement on a nerve. The general health is not unpaired and subjective symptoms are absent. The X-ray is of great aid in making a diagnosis. Vews at different angles should be taken in order that other small growths will not be overlooked.

The treatment is radical removal of the growth Recurrences do not necessarily mean malignancy, and an amputation should not be considered until all conservative methods have failed

R B Corteur

Ginsburg, N.: Acute Surgical Metastatic Infections with Especial Reference to Bones, Joints, and Periarticular Structures. Penn M. J.

1915, Xum, 341 By Surg, Gynec & Obst.

This paper embraces a short discussion of the
ethology diagnosis, and treatment of non traumatic
acute surgical metastatic infections involving bones,
points, and perfarricular structures

The author comments upon the great advancerest in the last few years in evolute reconstructwo operations upon hone and foliate, and emphasizes the fact that the real management of the reality of these infects as is really dugnosis with the view of recognizing the presence of the micro-organismal agest underlying production of the chunal syndrove of the source interiories. In considering the etickery. Ginchurg calls attention to the fact that lack of chrical and bacterological proof of the existence of idepathic rheumatic arthritis as an ertity is a positive reason for demarches that surgual observation be made of these cases from the very outset of the symptoms. He believes that the Lacteriological evilence of the type of foint infections is not ercessarily dependent on the isolation of the ricro-organism in the aspirated fuld. The discress should be made chrically, without wanting for the facterological feelings. The pheumococcus type is accompanied by great articular infusions. The strep percent type is accompanied by sount "and from which the organizer is readily bolated, but it is key to act on the christal explence

without waiting for the bacteriolyward diagnosts. In diagnosis, he points out shall the streptococtic metastatic arthritis occurs rout so they of days, while the points occurs was obtained with three weeks following the pinnary infection, and typhonial oseous and arthritic involvements usually occurs it the time when one advectors executed assured.

Under the heading of treatment, he again calls attention to the value of carly recognizes of the daese from clinical symptoms and urges such treatment as rejected apparatons, with the fraction of two to two and one half per cent liquid for making it is givernen, progred twenty four making in givernen, progred twenty four face by extension about he applied to the arm in case of fractions at each just see the left.

H B Thown.

Efflort, G. R. Arthriffs Urica. To 4 to Ook Go. Derrat 1915 Mas. Py Norg. Grose & O'st.

With the end in time of charming up a subject still intended to the first contrared the atherts of goat with other types of artheris. He produced operations of many going pasts giving A ray studies and actual dissection of asime. He also showed many X-ray studies and dissections of the small hinds of others, arthritis of well recognized and goatly than for

He make the poor, that is along of the two types are extrict different. He showed that in the publy type it writary to the teaching of mans, there was little on no stripls of lone ever in long stanfunguases conversing a the market atmosphed bower of the public of the many construction of a minimise every all you of the many construction of the many construction of the short former in the other types of arthritis on the contrast there was increased production of the other types of arthritis on the contrast there was increased production of the whom the first type construction of the short former than the contrast there was increased production of the whom we all these congravable. In the grant type, means were

found charmated joint surfaces contrasting with the eatensive destruction of paint surfaces seen in the other types

This, be pointed out, argued for an entirely different pathological process at work and made the differentiation. A ray picture a reliable one of properly interpreted. Elbott had established a correct diagnosis of his cases through proper metabolishoratory tests.

Cooley, F. L.: Plaster Cast in Acute Joint Infections. Med Forward v. 1015, alon, 27 By Sarg., Greec, & Chat.

Acute joint infections respond readily to immobilization, thereby pain it issued, swilling ast permitted in infertion of minished, consequently insterne the disease of pus. John timethis is not impaired by intimed flusion even by extravation of serum into the joint, but when filter in deposited at 1 with form further is trivialed.

Irrobilization must be complete, to the filter proximal and distal to the one smolved. Have east more successfully impolitine, a rindy of application, is cheap and available, and would can be made very accessible by removing a portion of east over the area modern! If W. Marry.

Heineck, A. P.: A Contribution to the Study of Joint-Bodies from Within Present in Articulations, Otherwise Apparently Normal, New York J. M. S. S. 1915, 414.

ly Surg. Gyner & thist.

The author reviews all cases of joint lodger was sociated with joint lessors other than those due to their presence or caused by the effolyacid traumaticating those originally reported in Ergint-French, and German from a Socio to a feeling with the production of t

All cases were verified by operation or b) pormorters feating. He raid led all cases with it sufficient data, fractured or diplaced semiliaral craftisce, bodies of evit articular trans, freezatods hedged in the june rapacte direct field to municating or not to the goneral spreading fravely, pendishus choordinationaria, etc., e.g., motor of polyaticular arthritis del trimin

Age and force is tabulated as to three deports in reled, etc. Makes prodomente, as they are more supposed to trauma, etc. Astrochimes founded show that the objects and keeds are morely further e-keeps for times more frequent, right filled more than left. In the kneet about cryal. Duest of the rest trauma appears to be the main cause.

The bodies may arise from (i) cartilageous, coseen, or overcartilageous stitudit suffices, (a) (I rous clot following hereothere, (i)) (I routs from subsection (II, (i)) for or pediaruntised (Interespection) (II, (ii)) for or pediaruntised (Interespection) (III) (iii) for training the Archestery, (ii) years and iii) cartilageous styles in the system and iii) cartilageous styles in the system spiritual or provid by training.

The great majority of bodies are fire and comest of cartilagues as or overcartilagues tumes.

Heineck emphasizes the value of good plates properly interpreted in diagnosis and differentiation from other intra-articular conditions. The semi-lunar cartilages consisting of non-osseous tissue are not seen in X-ray plates, while those of osseous

or osseocartilaginous origin appear as shadows
Treatment consists of arthrotomy, the line of
incision being on the side of the body. The author
advises longitudinal incisions and advises against
diversion of the lateral ligament. Joint lavage is

condemned as unnecessary and dangerous

The synovia and capsule are closed with eatgut,
the overlying tissues and non-absorbable sutures and

the joint being immobilized in a plaster cast
All patients operated upon recovered functionally
and anatomically. Non surgical treatment was
valueless.

H W. Meyerorio.

Ely, L. W.: Joint-Mouse. Ann Surg. Phila, 1015, ixi, 80 By Surg., Gyner. & Ohst.

Ely discusses briefly the etiology of joint-mouse and reports a case in which the body originated from the medial temoral condyle following an injury to the knee

Six months after the accident the joint mouse was removed, and microscopic examination showed that it consisted of cartilage throughout except for a thin layer of new connective tissue on one surface

While many of the cartilage cells were dead, distinct evidence of proliferation was present, demonstrating that the cartilage could not have been killed at the time of the Injury and dissected off later by the marrow, as in the recent experiments of Axhausen on animals' cartilages

ROBERT B COFIELD

Breton, P. ie: Foreign Body in the Pagas Muscle.

Le Breton cites the case of a 14 year-old boy with a pin in his psoas muscle, simulating hip disease He had been healthy until 1913, except for an attack of scarletina when five years old. In the spring he began having pain in front of his right thigh at night, causing him to limp He improved during the summer, but lost to pounds the following winter and became anymic The thigh flexed 48 degrees, there was atrophy of the thigh of 11/4 inches, of calf one inch With the hip flexed, motion was painless Palpation in the right flank showed tender swelling in the psoas An X-ray of the spine with fort s discase in mind showed a common pin parallel to the iliac crest 2 inches from the spine An incision was made parallel to the crest of the ilium, the muscles were separated, and the peritoneum retracted 1 cut directly toward the ilium opened a U-shaped abcess, one horn inside, the other outside the pelvis. Much foul pus escaped The sac was dissected out and at last the pin, covered with crystals, was removed from in front of the sacro iliac joint away from the position shown in the X-ray plate. A drainage tube was left in,

and the wound healed completely in two months.

No history of the entrance of the pin was obtained.

C A STONE.

Parsons, A. L.: The Choice of lactsions in Hand Infections. Am J. Surg., 1915, xxix, 6 By Surg., Gynec & Obst

Because infections less frequently involve the dorsal surface, Parsons only discusses those of the palmar surface and firmts his discussion to acute an experiment of the palmar surface and firmts his discussion to acute infections that involve the tendon aheaths and fascial spaces of the palmar surface, and to the sites of the several incisions which best drain the hand with the least amount of damage to the adiacent structures.

He hardly removes the anatomy of the palmar tradon sheaths. Those of the index, middle, and ring fingers extend from the base of the terminal phalanx to Kanavel's Inne, roughly speaking, a thumb's breadth above the web. It is to be remembered that these sheaths pass near the proximal interphalangeal joint, and for this reason they are more readily involved than the metacarpophalangeal joints which are at some distance from them. The sheath of the fleror longuist politics in the large majority of instances continues upward into the madel burst, the little-finger sheath does the same stances when the three two hurar communicate with each other.

He describes four fascial spaces:

i The terminal phalangeal space, by far the most common site of felons, is divided into many compartments by fascial bands from the bone to the skin, and hecause of the proximity of the vascular supply, pressure explains the frequent necrosis of that portion of the bone in felons

of that portion of the bone in felons
2 In the web space, or that between the fingers,
infections may extend to the dorsum, to the adjacent
fingers, or to the two spaces about to be described.

and a The thenar and midpalmar spaces, which are best taken together, occupy the pain below the tendons and he upon the interoses and adductor muscles. The third metacarpal bone is the landmark of their separation, except at the wirst, where at times it is found that these two spaces communicate. These spaces he between the deep and superficial arches, the former being dorsal and the latter palmar to it. Infections may occur in any one of these sheaths or in all, as is only too often the case when the patient is first sent.

Termual phalangial infections fortunately tend to become localized, but it neglected they may extend to the fascial spaces of the web or upward along the tendous sheaths. Index middle, and ting-finger infections usually rupture through the skin, mandated, with subsequent and the same and th

the forever up der the profunder. In a lie manner thumb sheath infections may lavade the forearm

through the radial bursa

Pus in the thenar space may involve the midtishmat space or otherwise involve the forearm. Beules the above most frequent structures involved. Parsons mentions esteomychiis of any of the lores invasion of the wrist most, rupture through the dorsum, and other complications, He advocates the use of Kanavel's lateral increon. supplemented at times les a counteropening, and he states that he has had ro impairment in tactile sensation when it was used

When the sheath is refected, he opens it freely by extending the ironion the full length of the injected area, and he even makes these increases over the join's as warned against by White He claims that the keypote to the situation is to dress the firmer

in extension to prevent prolapse of the tendon and

In little fineer infections where the ulnar burns is not injected nothing should be done, for it is best to proceed from the known infected area to the unkrown Aspiration of the tendon sheaths to ascertain if infected he thinks is of theoretical value If the ultar bursa is found to be involved, it should be ovened through the palm to the place side of the ten ion and if this injection has extended to the forearm this incision may be extended around the unconate hook and the annular beament may be sacrificed. Kanavel states that when this is found necessing of the wrist is ilressed in extension no harm will teal! Thumb infections must be opened al me the proximal phalans and through the thenar muscles and because the motor nerves to these muxical e one thumb a breadth distal to the lower border of the annular I gament the incision should stop there. The upper er d of the radial bursa shoul i be drained by lateral incisions in the wrist this space is nearly always inferred and citually ruptures

flecause of the frequency of communication of these two hurse. Parque advocates making four in cisions along the thumb little firger and one on eath site of the feror tendon group down to their respective burse. In web infections he advocates either a dimat or palmar incision, sparing the deep intermed is between to preserve the integrity of

the band

The therar space lying immediately on the addistor transcersus is best approached from the dorsum of the inferthank web just radial to the end he of the index metacarpal hore and level with wa palman surface. The methods of attacking the Lotter or it of the alear and radial burse are best d' on h, the lateral wints incorpora as a bowated by Kar avel. Parsons conclusions are as follows in operating on hand infestions a general anna

their should be confined

r. I in table is on their druff be applied to the drainage of their guita per hall troops on grant saturated ath Lafsam of Peru and electric ment about the word

4. As a rule the use of the wet drevings is keen un too long

5 The operation should be stawly done at leads structure identified LEWIS B CRIRP'S

FRACTURES AND DISLOCATIONS

Jackson, W. R.: Operative Treatment of Fractures. Surt . Crace & Chd . 1014. 11. 111.

By Sure., Grace, & Oter Operations - open and subcutaneous for fractures - are now clone more frequently than he merly, because of the frequent X 123 exam numers,

Such examinations after simple fractures are al susted disclose displacements in \$5 per cept of cases When countation cannot be effected or traints nel by the usual methods of manipulation, extension, and counterestension, and splints, then the pincedure of incision, adjustment, and maintenance of coaptation by internal fixation measures such

as plates, nails wire, staples, bands, and intraosseous transplants are demanded

Interposition of soft lissues, where apparent perfect coaptation is utesent, frequently is not observed by A ray, and presents union and causes delased union or ron union. Such a continu demands surgical intervention

It has been recently observed by many surger ". that when fractures are ilealt with by open operators there is del is in union delay of callus formation, making the time for complete book upon from fail to eacht months instead of four to eight weeks

Such relay of union is explained by iditarbance of the nuterion at the ends of the fragments Manie ulation in the adjustment and countation senars'es the fragments from the bone and destroys the nutrient vessels of the coapted culs as sometimes all the periosteum is denu led and the medalla facer ated Macewen showed that the perioreum was a 'Leving membrane" of bore and a carrier of nutation to it by means of its sessels. Some anth to claim that perinteum is a lone timber, while others prove that periostenes defined of its "earnhums bore cells will not studied have when tene planted, that when hone is apparently reproduct? from permeum it is due to the presence of tare cells on the teret surface of the cambium

In some fractures open incision as I a 1, sterent orty are recessary as often by serratures and entitled ents of fragments perfect coaptain no maintained without the use of places or any taken foreign mater al

The min' common fractures that seem to rea Light demand open operation are

Frantumen of the upper it release the femal, patr's reck and trabanter of the femor, classife and Elicia

and the a climpron and Pott's fractore Composed fractures are less treated by open

menh at after they become closed simple fra tures are best operated upon after

ectedament bu ocured - fire to exit dian of er the fixerate

The conclusions are:

1 When plates are used they should be placed

on the fleshy side of the limb. 2 Screws should fit snugly and hold the plate tightly to the bone, as any motion prevents union 3 Some say that the necessity for removing a

plate means faulty technique

4 It is not always necessary to remove the plate

when infection occurs s Plating of bones does not always mean union. as bony union fails to occur sometimes even after intra-osseous transplants are used. These are

"non-union" cases 6 Shortening of the limb and limping afways follow the plating of old or "ancient" fractures because of the necessary resection of the fragments.

O'Conor, J.: Firstion of Simple Fractures. Ann onor, J.1 Financia, Sa., Sa., Phila, 1915, Inj. 83
By Surg , Gynec & Obst

The author describes his treatment of fractures adopted during twenty-five years' hospital practice. He says the rapidity of union seems to be in direct ratio to the rapidity with which the severed parts are approximated, also that the cementing activity of the osteoblasts seems to decrease in direct ratio to the delay in which their services are utilized

Considering the favors which Lister and Lane have conferred on bone surgery, the author ventures to state that it is unreasonable, knowing the handicap which the natural curative process has to carry in such cases, not to grasp the earliest opportunity of removing interposing "foreign bodies, and to effectively overcome displacements caused

by powerful muscular traction Assisted by X-rays, the author treats simple transverse fractures by absolute rest on splints If at the end of four weeks union is defective, he operates, removes interposing tissue, revivines the surface of fragments, and plates He uses Lane plates and Lane's technique and has never had any screws loosen or plates cause irritation. He lays great stress upon efficient approximation of divided periosteum over the plate, and also upon absolute rest for four weeks following the operation. He strongly condemns the use of massage or passave motion until firm union has taken place author's technique is described in detail in the ar-

Gallie, W. F.: Bone Wedging a Method of Etiminating the Introduction of Foreign Materials in Open Operations on Fractures Canad M Ast J. 1915. v. 110 By Surg , Gynec & Obst

R O RITTYR

The author describes a procedure for transverse and slightly oblique fractures of long bones, which is a modification of the ordinary inlay of bones He saws out two wedge shaped pieces and drives the longer wedge solully into both fragments. He then drops the smaller wedge into the space test vacant by the larger nedge to assist in holding it in place. JAMES O WALLACE

Albee, F. H.: Original Surgical Uses of Bone-Graft. Pens M. J., 1915, xviii, 333
Ry Surg , Gynec. & Obst.

Albee tells of his experience with 250 cases in which he used autogenous bone-graft. He reviews the technique which he uses in Pott's disease describes the use of bone-graft for old united fractures and in some instances in fresh fractures. The method and results for employing bone-pegs for fracture of the neck of the femur and the uses made of bone graft in paralytic and congenital clubfoot are also described

No light is thrown upon the solution of the question regarding the life of bone, its replacement by new hone-formation, or its action as a conducting scaffold The author recommends that where possible the marrow substance of the graft be contacted with marrow of the recipient bone, endosteum with endosteum, and periosteum with perios-The helief that there is a positive need for bone transplant in cases of Pott's disease, and some of the results obtained from the operation are set forth as follows (r) The transplant gives protection to the anterior portions of the bodies (2) It resists motion in the diseased hodies and places the parts in the most favorable condition for the restriction of the activities of the disease

The technique given in this article is much the same as that described in many of the author's former articles Ife, however, calls attention to the advisability of including the spinous processes of two vertebræ above and two below the diseased areas when operating in the dorsal region, and of including only one above and one below when operating in the lumbar region. No mention is made of the cervical region He advises the use of a broadblade osteotome, which prevents possible injury to the mural canal, which happens sometimes if the narrow chisel slides between the arches Another advantage of the broad osteotome is that it allows more then one spinous process to be split at the same time, and thus a straight line is maintained for the gutter, which receives the transplant suggests that the transplant bed be not deeper than half an inch and believes that the nearer the graft is placed to the tips of the spinous processes the greater will be the leverage on the individual vertebra He calls attention to the fact that the supraspinous ligament is not cut across but simply split and is therefore not weakened, also that the short interspinous ligaments are not damaged for further support, and so no harm is done by the operation The incision for the removal of the transplant is made over the anterior internal surface of the tibia, and includes periosteum, endosteum, and marrow

In the after-treatment he avoids the use of plaster or braces, except in those cases where dorsal Lyphosis with the bent graft exists. He employs the fracture bed for five to eight weeks, with the patient in a dorsal position, and gives as a convatescent period three to eight months. Progross in all operated cases is most favorable for the reled of all symptoms, and for the increased deformity

In the repair of old fractures by means of longgraft. After makes the gatter with van save with van shapes the bone-mails with the surgical lathe. The long graft is 3d down from the shall so an to bridge over the fracture and is held in place sometimes by stating pers, again by heavy diagross. He may be the gutter walls and the stide graft narrower at the bottom and where at the surface, so that it because locked when it shiely past the fracture in the lower sortion of the stoor?

Hone pegs from the tibia are used for enumited fractures of the neck of the femur and are thought to be particularly valuable on account of the atimus

lation to esteogenetic activities

In the correction of paralytic club loot, the graft, in placed between the astrayable and the scaphoid, in congenital club foot, the scaphoid from it is explainable and a small piece of lone from the fulls or from the cuboul is inserted from the fulls or from the cuboul is inserted programmed to the properties of the period of the programmed correct, and the saward flair condition is often overcome and the fool lengthered. If B Tenses.

Quain, E. P.: The Use of Indirect or External Fination in the Open Treatment of Fractures, J Land, 1913 atts, t By Surg. Gynec & Obst.

The author condemns the indiscriminate use of Lane plates for various forms of fractures, as carried out by those unskilled in their application. He advocates a substitute in the form of indirect or external Laxion by means of which the average surgeon may operate with considerable more assurance of success.

Hore plating is not to be condemned when sufficiently indicated and properly performed, on the contrary, it should be exalted to the highest plane of surgery and practiced only by those specially

skilled in its application

Falleren bose pla any sy be due to many cause, arong which are imperfect aspets and infection of the wound, plates poorly applied to the frag prents, improper tension of the wereas, which was be either too tught or too losse, stripping of the personature, and roosch testiment of the medility cand in replacing the fragments and applying the plate.

Plates applied in compound fractures tend to increase the informatory complications and require removal sooner or later

In applying induced or external firstion of fractions the author almosares the methods of Lambotte and Freeman, and gases a detailed description of the appliance and the technique

The advantages claimed for the method are comparative ease and tagality of application minimum destruction of tops eliments, and then fore research's salety of I section, fearing to bring and permits early movements of the neighboring

joints; there is no metal in contact with the fealine; no foreign body to left behind, in cofractures it holds the fragments in place at the same sine allows drainage and dressing a wound without pain to the patient.

Rorter B Cor.

Skillern, P. G., Jr.: Complete Fracture o Lower Third of the Hadius in Childhood, Greenstlek Fracture of the Uns. Ass Phils, 1913, 111, 222 By Surg., Grace, &

The author has shown in this article a condia definite chnical entity. Although fractu both bones of the forearm in childhood is conthe above variety is deficite and occurs while patient is in motion, as from a fall from a ? or while on roller states. The fracture of radius is low down with displacement of the ment backward and outward, the ules is ben' the concastly toward the radius with compri of the fibers of the ulna on the radial side, the fibers being torn asunder. The brunt of the netating force is borne by the radius, results complete fracture, while the theomy lete fracti the ning is produced by tennile strest. This ture is to childhood what Colles fracture is to a Reduction is simple, perfect alignment of the botder of the ulna being recreasey to secure a anatomical result. When the incomplete fracture is maile complete, the displaced t automatically reduces uself. Two splints t volar bond the other a dorsal straight splire Tables show that make fearture aims four times as often as females, that one of the fractures of childhood occur in the lunct of the lorearm, and that the radius is brok-H W Mart to per cent of cases

Compbell, W. F.: Fracture of the Libow in C hood. Med Times 1915 that 43 By Surg. Gipner &

The author reports a case of supracon Incature of the close in a 611. Fracture of the close in a 611. Fracture of always be suspected in injuries of the close (Larrell examination useful arcables) and quate andograms in two places, both Lefter accounted for the left charter of the control of the left charter of the control of the left charter of the control of the left charter of the left cha

Wight, J. S. Fracture of the I ower End of Humerus, with Displacement 1 1 2 1915 (1 274 B) 5.12 (spec &

In the osteology of the efficiency are it as about the diagraphs has the greater oster grants gain the app hysis had the same power fracture would result be analyted. The first fixed becoming artificial has ball fractures into

diaphysis, and to prevent this, all such must have the fragments accurately coupted. Two cases are The first was an irreducible oblique fracture of the lower end of the left humerus. A posterior incision was made, and the fragment replaced. It refused to stay, so a Lane plate from the external condyle to the shaft was used to hold the lower fragment in place The plate was removed under local anasthesia in two weeks. Motion was begun in three and one half weeks. At the end of six weeks there was a slight anky losis which was broken up under an anasthetic Passive motion for two necks longer resulted in a free joint. The second case had a transverse fracture which required open operation for reduction, but the fragment stayed and a good recovery resulted C A STONE.

Sturgis, M. G.: Fracture of the Tip of the Internal Condyle of the Femur. Ann Surg., Phila, 1015, lm, 79 By Surg., Gynec & Obst

The report is an unusual case of foreign body in the knee/ond, which consisted of the fractured up of the internal condyle of the femur. The patient experienced no disability for a period of six needs following the accident until the knee suddenly "locked". The X-ray revealed the loose fragment in the suppratibility fors on the inner sade. Operation was advised and the loose fragment was removed.

Libenthal, H.: Infected Compound Fracture of the Femur into the Knee-Joint Treatment by Conservative Surgery. Am J Surg., 1915 2016. By Surg., Gance & Obst

Likenthal records the history of a child six years old who had sustained an open fracture of the femurinto the left kinee-joint. The child had been in-jured six weeks before she came under Likenthal's care and had been treated for a while in a hospital but had been removed by the patents.

On admission the patient was apparently morebund. There was profuse suppuration about the knee-joint, a fracture of the internal condyle with extensive pocketing down the leg and up the thigh. deep ulcerations on the feet, and a bed sore over the sacrum A transverse incision was made across the front of the knee, severing all the soft tissues except a posterior flap containing the main vessels The loose internal condyle was reand nerves moved and the knee dressed at right angles the large gap being filled with packing. The patient improved, and six weeks later an attempt was made to straighten the knee an inch of the femur being removed There was profuse discharge following this and when the wounds bealed the limb was in flexion at 160° Light months later the knee was operated on again and three months later firm ankylosis with a straight knee was present the description and accompanying photographs it would seem to be a remarkable case which it is impossible to do justice to in an abstract

FRANK D DICKSON

Brickner, W. M.: Traumatic Forward Sublusation of the Shoulder. Am J. Surg, 1915, xxx, 51.

By Surg, Gynec, & Obst.

A review of the Interature on the subject is given and the doubt and uncertainty of occurrence noted. It is shown that subluxation of the shoulder exists when the articulating surface of the humerus has not passed beyond the edge of the glenoid, but remains in contact (even in articulating contact) with the joint surface of the fibrocartilage attached to the glenoid margin. Three cases are cited, all of which had negative X-rays, but showed prominence of the humerus in front, a depression behind, and slight or no flattening of the deltoid, and were accompanied by pain in the joint and down the arm, with limitation of abduction Rotation may be but slightly inhibited with this trouble. The author suggests that stereoscopy may demonstrate the condition. H W MEYEROING

Blanchard, W.: Structural Changes in Congenital Hip Dislocation. Tr Am Orth Ass., Detroit, 1915, May By Surg., Gynce & Obst

The X-ray pictures of congenital hip dislocation in children taken before reduction show a breaking down and disappearance of the bony structures of the joints

The X ray pictures taken several years after reduction show a cartilagenous and bony reconstruction of both the head of the femur and the socket, a close observation of these changes in bone structure enables the surgeon to place the leg in the best possible position after reduction, so as to prevent a relapse and also to favor the rebuilding of a good hip-joint.

The leg must be held for eight months in a plaster of Paris splint to give time for the new hip joint to form

Two cases are cited to show that in cases of depithers are or other illness the plaster of Pans splint may be laid aside for two months and if the patient remains in bed there will be little or no danger of a redislocation

The elimination of unnecessary violence has marked every step forward in the reduction of congenital hip dislocation and highly satisfactory results are usually obtained

SURGERY OF THE BONES, JOINTS, ETC.

Jost, O.: Osteoplastic Operations on the Extremities (Besträge zur Osteoplastik an dem Extremitaten) Bestr z klin Chir. 1914, xcv, 86

By Surg , Gynec. & Obst.

Jost gives brief extracts of 325 cases from the literature, 220 of which were autoplastic operations, with good results in 66 8 per cent

Strissler reports good results in 83 per cent of ror cases, including both autoplastic and homoplastic operations, also operations on the skull, which is probably the reason for bis better results. Of the operations 22 8 per cent in Jost's series were homo-

plastic, with good results in 46 a per cent; as 2 per cent were heteroplastic, with good results in 76 per cent.

The author describes in detail two cases which he operated upon The first was in a child of a, for sarcorna of the tibia, the second in a boy of 17, for a turnor of the tibia. In both cases the diseased segment of the till a was removed and the defect filled with a piece resected from the sound part of the bone. The results were excellent in loth cases

In the first case there was a possible arthrosis of the Ance joint, probably due to the fact that the bore was wriged directly into the emphysical castiface, thus descriping its function. In the second case the routern neture aboved that there was new formation of hose from the emphysical canalage. The irritation produced by the transplantation structured to the cartilage growth, though it has translated completely marries as long as this stimulated the cartilage growth, though that the mained completely marries as long as this stimulation was lakely.

It has been found in many fields in physiology and surgers that an organ would respond to functional ilemands made on it in this case the epiphysical cartilage reacted with new long formation

There his been a great deal of discussion as to the effect of bone transplantation on the function of the cartilage. Of course, this case is not decrease for it is only a year and a half since it was treated An examination after several years would be necessary to make a final decision as to permanent results.

In spite of the stiffness of the spint in the first case and a scattley perceptible shortman of the hinds, the result is brilliant as compared with the theoretical of the statement of the same radical treatment for the statement. Recurrences and mecasisses, which are so reach feared in the consensative treatment as reach feared in the consensative treatment of these timors. Every next papeared ty year and o months after the operation. You filaberter says that the darget of recurrence is past after two years, so that the result is who case is apprectably permission.

The article is illustrated by six places shiming turngen pictures of the two cases described and a loblingraphy of 175 titles is appended. A Great

Hanck: Permanent Results after Operative Mobiltization of Joints (Zur trap der Dissertes)/site nich operativer Gelenkrishman in Februs dies Chr. 1918, 107, 199, 19, 2012. Gynn. & Chil.

Hanck reports a case in which complete bins aritylous of the elbar pure has operated upon and free days of fascia interposol. The patient a bow of it was examined four and one buff sears after wind.

The mound healed acquised in and to days later process and active revisements were frog in. No mechanical after treatment was given that motion contract to improve Meria year mount was proposed to improve Meria year mount was active to improve the degrees. Now if has required an degree more. There is a sight all moral measured to provide the basis of the called the radius which we not were to involve the basis.

In the betrature emphasis has been 141 on the importance of widely separating the joint surface. This was not done in this case, and yet the rischwas actifient. This point so il importance becauthe wide separation of the joint-ends ter is to perduce flui-joint, formerly the dustance letween thjoint-ends attained what is now accomplished by postume of a while dustance between the postume of a while dustance between the jets's exis appenhamma. Moreover, with separation of the ends does not necessarily present recurrences.

A Case is described of severe progressic arily.

A Case is described of severe progressic arily.

A Case is described of severe progressic arily.

A Case is described of severe progressic and the same and the same and the same arily of the same arily passive and active movement. In the same arily as about the year of the author's which was a failure. The reason, he thanks, was the insufficient removal of the period of the same arily of the same and some arily of the same arily of the period temp produces a new bone formston and terms and the same arily when long y union is desired.

A. Goss

Gallie, W. F.: Tendon-Fixation for Deformity Resulting from Partial Faralysis. And Sort, Phila, 1915 Isi, 94 fly Sury, Gynes, & Olist

Galle reports one case as a further development of his "terrolon fastion" operation. The pistot, a boy of fice years but a resultat partial partition the call muscles and a complete paralysis of the challes postens of the right sole following anterior polomychits two years before The anterior muscles of the leg were about normal. The result was a moderny cutaerous/ques, the patient whiles

on the teel with considerable valeus It operation the tendo achillis was expended through es shouth and then split into an anterest and a posterior half from well up on the musile to the or ethis. The upper end of the anterior half was then out tree from the muscle. Chae to the is sertion of the tendon a small opening was made in the acterior surface of the sheath and she cut end of the half ten ben drawn through sethal it was entirely arterior to the sheath. In the posterior surface of alle tabas a bed was prepared for this half ter Smail areal. When the hall territor was drawn saff esentis taur tit produce a moderate equints it was amment in place with kangions tenden as I calan' and completely curered with periodrum. The periors were tray at larged to the calculated the is seemer to july lursed in the internal matera to the usual method. I have made a conforted more or he when the parert was after to strongly planter fee the fact has the combined action of the tall erusars and the transplanted percent at 1870 geran was green to teronita stabe of the anti-The go sent row males almost extrally with the adeta litera, plate. R ti kerris

ORTHOPEDICS IN GENERAL

Armour, R. G.: Diagnosis, Symptomatology, and Pathology of Poliomyelitis Anterior Acute. Canad J. M. & S , 1915, 141Vu, 47. By Surg , Gynec. & Ohst

Acute anterior poliomyclitis must be considered a generalized infection, since pathological changes are found not only in the central nervous system but also in the hver, spleen, kidney, in Peyer's patches in the intestine, and in the mesenteric

lymph glands Suggestive points in diagnosis are pain on handling and tenderness of the muscles Kernig's sign is present, and flexion of the neck elects pain constitutional symptoms present are very much like those of the common ailments of children during the summer months Paralysis should always be

looked for in these cases

The virus probably travels by way of the lymphatics, having gained entrance by way of the nasopharnyx, the intestinal tract, or both vieus produces its greatest effects on the gray matter of the central nervous system, through its influence on the blood vessels and perivascular lymph-vessels of the brain and cord

Congestion, redema, minute hamorrhages, and round cell infiltration are found Various types may be recognized the meningeal, in which pain and rigidity are marked, occasional eases with sensory disturbances, in which the pathological changes are most marked about the posterior cornua. others with pyramidal tract involvement associated with spasticity, still others are of the Landry ascending type, while Oppenheim's disease, or amyotonia congenita, is also considered by some to be a type of poliomyelitis The condition is readily differentiated from rickets, post diphtheritie paralysis, nephritis, and tuberculous meningitis by the suddenness of onset, the presence of gastro intestinal disturbances, localized paralysis, and the condition of the reflexes F I GAENSLEN

Howland, G W.: The Medical Treatment of Anterior Poliomyelitis. Canad J M & S , 1915, By Surg , Gynec & Obst

Howland emphasizes the need for greater care in the prevention of the spread of the disease hy the use of (1) dutte hydrogen peroxide or 5 per cent menthol nasal arrigation for those exposed, (2) disinfection of the patient's stools and urine, and (3) isolation of the patient for six weeks and of other members of the household for three weeks

I rotropin probably has little effect after the in fection has occurred Elimination of the toric products should be promoted by daily purgation and frequent warm baths. For the relief of pain aspirin and salicylates are useful During the convalescent stage supportive treatment and rest are necessary. In the paralytic stage intelligent massage and active movements, preferably in the warm bath are advised F J GIENSLEN

Jones, S. F.: Prophylaxis and Orthopedic Management of Anterior Poliomyelitls. Colo. Med, By Surg , Gynec. & Obst 1015, XII. 56

After recognizing the various manifestations of anterior poliomyelitis, as the abortive, spinal, bulbar, cerebral, ataxie, polyneuritic, and meningitic types, and that type simulating Landry's disease, Jones describes the three stages of infantile paralysis as (1) the acute infective stage; (2) the subacute non infective stage, which shows no fever but still some tenderness and the full establishment of the paralysis, and (3) the convalescent

stage. The orthopedic management includes for the first stage rest in bed and proper hygiene with a light diet and thorough elimination In the second stage no massage or electricity should be used until the tenderness is gone, but developing deformities must be prevented by splints, etc. Treatment of the third stage includes competent massage, faradic and galvanic electricity, corrective braces and supports, and, lastly, the operative measures of transplantations, arthrodeses, silk ligaments, bone removal, tenotomies, and osteotomies

Prophylaxis should include complete isolation and quarantine in the first stage, the giving of urotropin to exposed persons, antiseptic throat sprays, and careful disposition of the patient's excretions and secretions. This quarantine should last from eight to sixteen weeks. R. G PACKARD

Black, K.: Dupuvtren's Contraction. Brit M J By Surg , Gynec & Obst 1915, 1, 326

Black very ably discusses this condition Sir Astley Cooper was the first to describe the disease, but Dupuytren in 1831 first dissected a case, revealing the fact that the contraction is due to palmar fascia contraction and not to tendon contraction It is a fibrositis of the palmar fascia without skin inflammation. The digital processes of the palmar fascia are first involved, gradually the whole fascia becoming involved. The fingers become more or less flexed into the palm of the hand So great may be the contraction that the interphalangeal joints may be dislocated

Microscopically the lesion shows fibrous strands intermingled with cellular infiltration, showing a plastic inflammation

The disease is divided into four stages as follows 1 That in which the palmar fascia only is involved

2 That in which the palmar fascia is involved and one or more digits are slightly flexed 3 That in which the palmar fascia is involved

and one or more digits are semiflexed

That in which the palmar fascia is involved and one or more digits are totally flexed

The disease may be very rapid or may last for years When unilateral the right hand is more often involved The disease occurs more frequently in men than in women, more often in adults and the aged, and there is a hereditary tendency, the disease having often been found to run through farmies. According to Black's statistics the notling class is not so apt to have the disease as the lewere 1111

The rause of the disease has been a matter of discussion for some time, some believing at to be due to some external agent acting traumatically on the hand, while some believe it to be due to some systemic or constitutional factor such as sherma. tism and cont

Itlack proves by his statistics that the cause must

come from within the system

The treatment of Dupuytren's contraction is both operative and non-operative fle non operative treatment is suitable only for slightly affected individuals. They should wear a solut at night to krep the finger in hyperestension, toerther with extension, mastage, manufaction bot water, and the flier treatment

The operative treatment rousists of two methods

the open and the subcutaneous

In the open method the flats are dissected from the nalmar fracta the fascia is excited, the wound is closed, and a well rad led sphot is applied to keep

the fineers strateht

The subcutaneous operation is simply the cutting of the fascia with a fine terotoria antie. The linde Is insetted between the skin and the tense fastla. Six or ten punctures may be necessary to cut all resisting bands of fascia A proper against as worn until the fingers are straight, and at night for several months. I II SHAW

Owen, W. B : Weak Feet. Yorg Grace & CP 11 1015. Its ture . Garee & Diat X1. 211

Weak feet in the majority of Instances are the result of ultra-radication. We are taught to turn our toes out and to wear stylish shoes, shees that sun the eve and not the feet. The testen carely has weak feet because he walks with his feet parallel which is the normal attitude. The shoe is worn for protection to the sole and should not support the foot and retard muscular function

The most reliable shapposts, munts are aleliation inshifts to dorsofer the foot, with the history of pain on protonged standing or walking, which is reheard by rest. Abduction is the position of weakness Slight adduction is the position of

strength

All cases should be overcorrected, the heel cord stretched and the foot forced to remain in shight All rigid feet should be thoroughly stretched and placed in the position of overcorrection under angethesia

Weak feet can be cured by shifting the body weight from the inner aspect to the outer border of the foot and by muscular development by active

All mechanical support should be removed when muscular development is sufficient to bear the burden and the corrective attitude has become bahunal

Melsenbach, R.r The Painful Anterior Arch of the Foot: an Operation for Its Relief by Means of Raising the Arch. Tr . In Octa Air , Deines . By Surg , Come & Obic. 3011 3far.

There are two types of painful anterior arch of the fact which are commonly met with, the ferible and the neid The femble gives intermittent symptoms of pain, which may be localized in the anterior arch or in the lost and leg In this type usually there are no calluses and the toes are Patente. This type has in the past yiel led to the

treatment consisting of exercises, shoes, or plates, In the rigid type of arterior arch of the foot, which is the topic under consideration in Meisenbach's paper, the as proforms are chiefly localized to the anterior arch of the foot and the toes. The arch is ment, bound down by legamentous and perlarticular thickening and frequently the second. therd, and fourth metatarest joints are below the level of the fire and fifth causing a reversed rather than a bigh arterior arch In this type of fact the tors are usually permanently flexed, with deets wated calludes on the toes and on the plantar surface of the foot, so that when the patient walks there is considerable pain, sometimes to such a deerce as to impact the reneral health. The calluses are deep seated some almost pre-quarter of an such that, and extend deeply into the open metstamenthalargeal sores of the fexed toes. The treatment heretolore afforded three patients has feen only of a temporary and symptomatic nature

The author's exerction consists in elevating the second, third and fourth metatamonhalancial mints by means of outers orders, which are performed sulcutarcousty and subteriosteally through the second, third, and fourth metaterial shalls, about a cm from the metatar-orbalanceal ioin's. The operation gives immediate relich, the callives slisappear, the toes straighten, and a permanent bigh anterior arch is secured The metacativephalangest joints are not interfered with and are not resected as has been the custom in previous operations for this condition The result is a ferible foot, with little or no deformits

The patient presented at the meeting had been preased by deferent methods over a period of eight months, with only temporary rebri until the operation had been performed

Campbell, W. C.: Subperiorteal Osteotomy of the the Calcle for Pes Calcaneus, Surt, Grace & Ohd , 1911, X1 231 By Surg , tiy nec & Obst.

Calcaneus the result of pol omyelitis, not assoexated with varus or valgus, may be materially improved by the resection of a nedge of hont from the on calcusposterior to the facets for articulation with the auragalus ofter which the posterior fragment is forced backward and upward approximating bons surfaces The tradon of the peroneus longus ts transferred to the bone anterior to the insertion of the tendo achillis. A plaster east holds the foot in marked equipus for six weeks, when it is removed

40

and the heel of the shoe elevated, no apparatus being necessary except the nearing of a splint at night.

The normal contour of the heel is restored, the foot is actually clongated, weight-bearing is more properly distributed, the carus is obliterated, and the tendo achillis, which is always weak or paralyzed in calcaneus, is reinforced by the tendon of the peroneus longus

When peroneal or tibial paralysis is associated, other procedures are preferable.

Mathews, W. P.: The Early Treatment of Congenital Club-Foot. Virg M Semi Month, 1915, xix, 604. By Surg, Gynec, & Obst

The author briefly describes the pathology of this condition and makes a plea for early treatment of congenital elub-foot. He states that a baby grows more rapidly the first year, and believes that the foot deformity should be corrected during this time.

Weight-bearing during this time does not have to be considered and all the foot structures are soft and yielding. He divides his cases into those of the first degree, where the deformity can be reduced into nearly normal position without pain, and those of the second degree, where food deformity cannot be reduced without great force and resultant server pain

The following methods have vielded the best

results in the author's work

In the treatment of very mild cases of the first degree, the mother or nurse is taught how to correct the deformity with pressure on the front of the foot, reducing the varies deformity, and keeping the foot in this position ten or fifteen minutes several since daily. Mass-go of the leg muscles is practiced along with this treatment. Where the mother or nurse cannot do this successfully the

foot is covered with several layers of flannel bindages, the foot gently forced into the best possible position, a pasteboard sole held on the bottom of the foot, and all covered by adhesive plaster and oil silk. This process is repeated weekly until the foot returns corrected position, and then every two

or three weeks until the child begins to walk. Some of the cases of the second degree can be greatly benefited by the above methods, but in resistant cases radical measures are necessary. The Lorenz method, fasciolomy, and tennoomy are all used. Furctional rectification made and used. Furctional rectification was all the second to the control of the children are not performed when the children are only two or three months old

A combination of mechanical and operative measures is the common mode of treatment in vogue today, and if perseveringly and scientifically carried out, he believes will always result in a cure.

C C CHATTERTON.

Dalton, A. J.: Wire Splint in the Early Treatment of Congenital Club-Foot. Surg, Gynec & Obst, 1915, 21, 233 By Surg, Gynec & Obst

The author has devised a splint made from No 8 galvanized wire so bent as to overcome and overcorrect the inversion and equinus. The angles which overcome the inversion and equinus are of a first application, the angle for inversion being increased at subsequent applications while that for the equinus is lessened at each succeeding treatment

The following claims are made for the splint The shin can be inspected every few day. There is marked leverage to evercome the deformity of both the varus and equinus. There is practically no tendency to necrosis. It is light and comfortable.

SURGERY OF THE SPINAL COLUMN AND CORD

Erenield, H. M.: Spina Blida with Myelomentagocele; Removal of Myelomeningocete and Closure of Spinal Cleft by Transplantation of Animal Bone. J Lance, 1915, 223, 6, 3nc. & Obst

The author discusses spina brida in general and describes the case of an eight-month-old baby with spina brida with a tumor in the lumbar region which he removed. The cleft in the spine was partially closed by a piece of bone from a rabbit. The transplant became well incorporated and the child made a good recovery. The necessity of such a transplant, bowever, is not made evident. J. W. Sever.

Volkmann, J.: Primary Acute and Subacute Osteomyeliris of the Spinal Column (ther die primäre und subakute Osteomyelius purulenta der Wirbei) Peutiche Zische J. Cher. 1915, CXXXI, 444 By Sug. Gynec & Obst.

Volkmann has collected 83 cases of primary osteomyelitis of the spinal column from the literature and 4 of his own Sixty-eight per cent of the cases were found to be due to staphylococcus progeness aureus. It could not always be determined how the bacteria estered the body, but in about one fourth of the cases there was turnatel, carbundle, small abscess, felon, perfections, aren, or sight injuries. In a felon, perfectious, aren, or sight injuries. In a trauma. Trauma may rupture an old encapsulated focus and thus produce a peneral infection.

Wethselbaum and Fränkel have shown that in general diseases mucro-organisms, such as pneumo-cocci and genococci, may be deposited in the spinal column. Twelve authors say that no direct cause of the disease can be found. The majority of cases occur in the second decade of life.

The disease may be primary in the periosteum or in the bone-marrow. In the periosteum is hyperamic, inflamed, odematous, and infiltrated with round cells. There are often hamorithages and later small foci of suppuration. The pus finally separates the periosteum from the bone

If it begins in the marrow, the marrow becomes hyperamic and shows hismorphages. The color is at first linear end and later almost black. The marrow is infiltrated with cells and is under bigh pressure. In most cases there is supportable kulturation and family houghaction of the parrow.

The alwayse involves the arches in §5 per cent of the cases, the lobels in §5 per cent, and both pp per cent, and both pp per cent, always in §6 per cent, and both pp per cent. It is most frequent in the lumbar column to most of mercous in the cereal septent, became of the possibility of involving the brun. In document of the thoracte column the absence may reputer sate of the thoracte column the absence may reputer sate reputer externally or extent downs and, because a possibility of the proper columns and or extended the small reference in any part of the small reference.

bixty eight per cent of the cases were ainte. th per cent subscute. I ract information as to the character is not given in the other cases. Severe general symptoms dominate the chercal octure They may begin very sudently with high fever, at or more albumin in the urine, occasionally icteres, rand pulse with extremely severe bradache, sometimes chills and sometimes the patient passes immediately into ifeliciam and coma and dies without diagress's being made but some. times the onset is more gradual, with sain in the lack and pelvis raduating toward the cattenuties. and finally the nam becomes I valued in a certain segment of the spanal coul. Certain serielism of their processes may be sentitive on palpation Bending or turning the leady may produce pain Helore the abuces is formed there is smelling and inlems of the suit parts and perhaps smell re of the local homph glands. If the pur suptures into the simul canal there may be severe persons comni cations. Pressure of the cerchemonal fund may rise to 250 mm. the color is cornst up at ghtly turt ld. The rell content is generally increased the recrease being chiefly in the polynuclear neutrophi'e leuko CHES In one case of to tell'a, staphylacecus programs aureus could be cultivated from the cere-brospinal fluid

Correct diagnosis was made before death in only about one-thand of the cases. Volkmann thinks this is due not only to the rarity of the disease, but to the lack of definite and characteristic symptoms haudition to the points mentioned under as paptomatology, blood and urine exyminations should be made. The behoves te could in greatly irrerased and

it may be passible to cultivate staphylococci from

the blood or unor.

Rontren examination may be helpful, but often is not. Among the mutaken discourse made were

Sa Cara Torebas alaborates ... 4 provide the state of the providence á I enterly cerebenseed menurum Yoranun. ŧ Kheumataum Infaction ... Corneral prime infammation of home he came. Teretheralle Acute meetite Lander's turstens And a free paragraph new or Laborationers

Appendiction

Differential diagnosis from these various diseases is diseased

halory colo with lamber secretics

l'ericonner

The nortally at present is at 8 per term, which is a great from server as remperal with the 1 per cert nortality given in 1456 by Mallie and Albert, in cases where raily dispress, was no less of opertion performed at once the mortality was related to the performance of the mortality was related to the performance of the mortality as related to the performance of the mortality is a performance or list-har region. The mortality is greatly increased if the yound or old begins impolyed.

Iteastment is operative. If the doesse is periesteal the abuces may be all ply drained. If the matter is involved the tone must be curetted. If the bodies are insolved too much, bore must not be removed or gibbouth will be produced. If the disease fraction only the arches or transverse of etilizare progresses. Thorough terettion may be performed without any harm. The would should be irrested with physiological saft solution rather than with an artiseptic solution. Occasionally simple nuncture is sur cient. If the pus has entered the eninal caral and there are persons symptoms, lamipretums to indicated. If there is mous abuces, it should be freely opened, not recreiv nunctured as in suberculous desease. Two authors gave a combination of serum treatment with surgery, but linkmann thinks their success was due to the operation eather than the serum treatment

A bibliography of tou rules follows the text of the article A Gove.

SURGERY OF THE NERVOUS SYSTEM

1 exernaky, W. M.: Further Observations on the Treatment of Scialics by Perineural Infiltration with Physiological Saline Solution Med Kee, 1915, Ixxvii, 211 by Surg. Cynes. & Obst.

Since his last report, in 1912 the author has adopted this procedure in 133 additional cases. The number of injections required for the individual

case varied from 1 to 6, but averaged 3 injections for each patient, about 450 injections were given in 360 cases

In the 260 cases reported, there was no evidence of Joint or pelsic anvolvement, and the correctness of the fragmests was beyond doubt. The fact that mans of these patients were rapidly and perminently cured by a single injection in the neighborhood of the painful sciatic nerve is ample evidence of the affection being limited to that circumscribed area.

Complications or unpleasant symptoms have never been encountered. Under proper technique and strict asepsis it is a harmless operation. As a result of this larger expenience, the author resterates the statement made nearly three years ago that perineural infiltration of normal salme solution at the scratte nerve, when properly performed, proves a valuable acquisition in relieving the pain of sxisting a valuable acquisition in relieving the pain of sxisting the property performed, proves

ica, whether acute or chronic.

Several patients have not reacted satisfactorily. or have not given the plan an adequate trial, hut they have been the exceptions From 1 tn 6 injections are required to secure permanent relief, although in numerous instances 1 or 2 injections have sufficed. This treatment is not recommended in every case, for many patients are often relieved and recover under the customary therapeutic procedures. In subacute and chronic intractable cases, however, it has proved the most satisfactory addition to therapeutic armamentarium that has yet been devised. While this method has been cursortly mentioned by several writers within the last few years, it has not received the recognition that its importance demands Constitutional treatment must not be neglected, and after relief is obtained from the injections it is often necessary to utilize supplementary measures in order to prevent a recurrence

As a rule, the mection of salme solution under pressure in quantities ranging from 60 to 100 ccm or more is attended with comparatively slight pain. This usually arose during the early period of the injection. As soon as heaviness and numbness in the extremity are felt no forther pain results from the extremity are felt no forther pain results from jointy of instances the treatment is not painful At the time of the first injection, fear and appre

hension often render some patients less manageable than others. Usually, when additional injections are required, these elements of discomfort have become climinated and there is no further difficulty. It should be borne in mind that the object is to produce infiltration of the nerve and the surrounding structures. It is not intended that the nerve-sheat bhould be entered by the needle. Should such a large quantity of fluid be forced into the truth of the nerve, disagreeable consequences, such as paralysis and traumatic neutitis, would probably ensee. In the construction and use of the special needle, precautions are taken to avoid puncturing a blood-vested or the nerve-sheath

EDWARD L CORNELL.

Weihle, R. E.: Neuroplasty of the Median and Ulnar Nerves. J Lancet, 1915, xxxv, 68 By Surg, Gynce & Obst.

The patient was injured by being thrown in front of the suckle of a mowing machine. The knives quickly ground up the inner surface of the upper right arm, destroying the brachial artery and vein and the median and ulinar nerves. Any attempt to use the hand resulted in extension of the hand on the wist with the fingers in a semiflected position.

At operation, four months after the injury, the scar tissue was dissected out and the nerve stumps well mobilized. There was a gap of about 13 cm. between the dissial and proximal portions of the two nerves. Neuroplastly was done, a flap from both the distal and proximal portions of each nerve being used, and each nerve buried separately in the muscles.

The results came very slowly, but at the last examination the ulnar nerve showed complete regeneration and the median nearly so

regeneration and the median nearly so

The author strongly recommends neuroplasty as
the method of choice when there is much destruction

SURGERY OF THE SKIN, FASCIA, AND APPENDAGES

of nerve tissue

Freeman, L. The Prevention of False Kelolds in Scars by the Underlining of Incisions with Strips of Fascia Lata. Colo M·d. 1915, xn, 79 By Surg. Gynec & Obst

One of the disagreeable features which may follow a surgical operation and detract from an otherwise satisfactory, result is bypertrophy of the cicatra, as ocalied "false kelod". The scar hocomes thick elevated and red, and if no an exposed position it is a source of monification to the surgeon and patient. The hypertrophy seems manify due to elevate the scar hence it is seen in connection reasons one than exact hence it is seen in connection. Wounds shout the neck, that when the same than the cross measures. Wounds shout the neck, that when the same triplet angles to the line of normal tension, are seldom if ever followed by much hypertrophy, while those parallel to the line of neural tension, are seldom if ever followed by much bypertrophy, while those parallel to the line of tension are

frequently affected, as may be observed in the availa after operations for cancer of the breast and about the neck following various surgical procedures. Hypertonly, is particularly apt to occur in tuber-cular patients, oxing perhaps, to substances circulating in the blood or present in the skin which predspose to the excessive formation of fibrous tissue.

The author employed fascia lata in two cases for the relief of this deformity. After thoroughly extirpating the scar and undermining the edges of the wound the lascia lata was spread lengthwise beneath the unesson. It was then fastened to the beneath the unesson. It was then fastened to the and in the deper tissues on an observation one side and in the deeper tissues on the scar on one side and in the deeper tissues on the scar of the substrate of fine calgut, thus permitting union without danger of displacement. EDWARD I. CONSIL.

MISCELLANEOUS

CLINICAL ENTITIES - TUMORS, ULCERS, ABSCESSES, ETC.

Lock, L.: The influence of Changes in the Chemical Environment on the life and Growth of Tissues. I am II do, 1913, htt. 728. By Surg. Caper & Olse.

Loch reports his conclusions in regard to the industries of changes in the element continuences on the life and growth of tissue based upon the statace and subcutaneous transplaration of vations kinds of skin, and on the subcutaneous tears plantation of the kking, thyreal uterus and testicle.

In tumors and notinal organs autostapesparey, remain alive and may grow, while after horsetransplaretation they period. In certain tumors, and perhaps in normal titude even after how transplantation the transplantel cells may remain alive at 1 in seme cases give. In more of these thouse which remain alive, metabolis changes are been temperature a deviation from the normal

Different tissues show a somewhat different degree of translane alite homotiansyltinatism. Here exists also a difference in Indicativate especiments, depending pething upon a letter resolute adaptation of the organ of one massification the looly fluids of another trainstant of the same

While the stall it wolf homographints may not have been oventially impaired and they may even grow the mestabili it larges they may have undergone the not interfete with their power to live and even propagate. These metabolic shares seen and even propagate. These metabolic shares seen thank hirtige alout, the destruction of the trapilarity has mercared activity on the part of the small monopolicae cells and a destructive activity which is a mercared activity on the part of the small monopolicae cells and a destructive activity such a manner that critisous results and a postular or sampled effortication of the instruction associa-

Robertson, T. B., and Burnert, T. C.. The Influence of the America Lobe at the Pitulrary Body upon the Growth of Carcinomata, I 1st Med 101, 221, 250

It I Increase

If your, copies a fine in consequence of the free-penning sourced cortestion between abusemit distuitianties of the growth process and pathological conditions in the pituitiary body, many investigations have recently been earned but with a twee of ascertaining the effect of administrations of the pituitary body or portions thereof your his time testions and abodate magnitude of normal growth it present inserted and the pituitian of the pituit

since in cases of actomegaly and gigaritish anterior

to be hyperplass is frequently observed.

It appeared to the authors to be of interest to

At appeared to the authors to be of interest to determine the effects of the almostration of the anterest tobe upon the growth of extraoretia, both on accessed of the possibility held not by such as investigation of further confirming and clocklying the detailment of this plant to growth, and also the detailment of the growth and also were the product of the plant of the production of the viewed spratching the relationship of caracimentals.

to normal guists. The proposition of the proposition of the proposition of the stillary sign of through two generation. The percentage of cases which took was both varying between 60 and 85 jet cert. Bull grawn or adult at male were couplesed to preparate the tumors in the externorms which

they en uncrate. Their conclusions are in follows:

1. The a luminarization of equations of the entern r lote of the usp tearns increases very marked by the rate of growth of the primary tumor in trianormation with carrisonne. The growth of small numbers is associated relatively more than that of large tumous.

arge communa.

2. This secretation is only esidenced, however, at a serial mage in the growth of the timor, subsequently the institle bidgs succeeding inculation. The a finite transfer side out of the Lamons to medical like.

of the camers of metavalue

Lives emulsion does not cause an acceleration
of the growth of careeroma in rats

n rate Cross & In Bettur

Risley, 1 II. Diabetes and Surgery, Postes M & V 1 1315 cloud, no his Site, types & Obst.
The outbut duri sees what tame of cross must be

The author discusses what type of cases must be assuded the probable mortality, and the prograstic value if the amount of roger boung his conclusions

upon the shawfu ation of Smith and Purham, in First days in which glycinsula is the result of the surgical feature is red uncommon and has been reported, as cleating up full bung uperations for appendicting provisions strangulated benta, ovacan tumors, traumatic gangerie, etc. In these cases surrent is indicated and derivanted.

The second class undudes those cases in which appeared to the property of the

Thetary treatment before operation is of great importance these being a difference in mortality in layor of careful preliminary treatment of 18 66

The following conclusions are presented:

The mortality in this class of cases is from 20 to 30 per cent, which is not high when the poor condition of some of the patients is considered

A glycosuria should not deter the performance of any emergency operation, but other cases should not be treated in which acetone, discretic acid, and ammonia cannot be reduced by preliminary trement. The percentage of sugar is no circleton, as fatal results have followed when sugar was temporarily absent.

Grile, G. W.: The Kinetic System. J Mich St M Soc, 1915, 21v, 75 By Surg, Gynec & Obst

The author formulates a theory which he hopes will harmonize a large number of chincal and expermental data, supply an interpretation of certain diseases, and show by what means many discree

Even should the theory ultimately prove to be true, it will, meantime, be subjected to many afterations. The specialized laboratory worker will fail at first to see the broader clinical view, and the

causes produce the same end-results

trained clinician may hesitate to accept the labora-

ony names. The kinetic system is a system within the body colored primarily for the transformation of lixtent energy into motion and into heat. It does not directly circulate the blood, nor does it exchange oxygen and carbon dioucie, nor does it exchange procreation, but, though the kinetic system does not directly perform their functions, it does play interestly an important folic meach, just as the kinetic article part of the control o

as stem itself is auded indirectly by the other systems. The principal organs which comprise the kinetic system are the brun, the thyroid, the suprarrants, the liver, and the muscles. The frain is the great central battery which drives the body, the thyroid that the system of the control of the suprarrants govern immediate accidation processes, the liver fabricates and storys glycopen, and the muscles are the great converters of latent

energy into heat and motion

Adrenalin alone, thyroid extract alone, brain activity alone, and muscular activity alone are capable of causing the body temperature to rise above the normal The functional activity of no other gland of the body alone and the secretion of no other gland alone can cause a comparable rise in body temperature, that is, neither increased lunctional activity nor any active principle derived from the kidney, the liver, the stomach, the pancreas the hypophysis, the parathyroid the spicen, the intestines the thymus, the ismobatic glands, or the bones can per se, cause a rise in the general body temperature comparable to the rise that may be caused by the activity of the brain or the muscles or by the injection of adrenalin or th) roid extract Then, too, when the hrain the thyroid the suprarenals, the liver, or the muscles are eliminated, the power of the body to convert latent into kinetic energy is impaired or lost

Cnic offers evidence tending to show that an access of either internal or external environmental studiu may modify one of more organs of the kinetic system and that this modification may cause craim diseases. For example, alterations in the efficiency of the cerebral link may yield neurastiena, main, dementia, of the thyroid link, Graves' disease, myxxdema, of the suprarienal link, Addison's disease, cardhovascular disease.

The amount of latent energy which may be converted into kinetic energy for adaptive ends varies in different species, in individuals of these ame species, in the same individual in different seasons, in the life cycle of growth, reproduction, and decay, in the waking and sleeping hours, in disease, and in

activity

After entering into a detailed discussion of the function, experimental work, and effects of disease on the various organs of the kinetic system. Onle

comes to the following conclusions

To become adapted to their environment, andmals are transformers of energy. This adaptation to environment is made by means of a system of organs evolved for the purpose of converting potential energy into heat and motion. The principal organs and tissues of this system are the brain, the superarenals, the thyroid, the muscles, and the liver Each is a vital link each plays its particular rôle, and one cannot compensate for the other. A change in any link of the kinetic chain modifies proportionately the entire kinetic system, which is no stronger than its weakest link.

In this conception we find a possible explanation of many diseases one which may point the way to new and more effective therapeutic measures than those now at our command. Lower L Congret.

BLOOD

Pupovac, D.: Arteriotomy in Embolism (Ein Beutrag zur Arteriotomie bei Embolie) Wien klin. II charche, 1915, xxviii 90

By Surg , Gynee & Obst.

Operative opening of the arteries is indicated in embolism only if severe disturbances in nutrition are threatened by leaving the emboliss. Pupovac has collected to cases from the literature, in which arteriotomy was performed. Two of these were completely successful. He describes a case of his own in a young man of 25.

On the 44th of Juse he opened the right (emoral is attry just at the point where the deep femoral is given off. He removed an embolus and sutured the airtry. On July 15th it was necessary to perform the same operation on the left side. The patient died a few weeks later of hamorrhagate nephritis and endocarditis, so that it was possible to make a macroscopically the airth of the situred arteries. Macroscopically the airth of the situred arteries. Macroscopically the examination showed a slight thickning of the intima.

The ideal method is eversion of the wound edges

and adaptation of the Intima to the Pittora, but Pupyaxe des not consider the absolutely essential, for in one place where perfect adaptatives was not attained, there was, recentledees, a complete retoration of the secol wall. The reest important point in the nuturing of the sevil in the no decrposed in the nuturing of the sevil in the no dereservation of the secol wall. The result is advantage to the new of ordinary and results of the receiver in energency cases, but the fact that there was accordary thrombox's of the fersoral in his case contra placement.

An Important point in promovis is to operate as quickly as possible after the formation of the enledits. Fujewar's first operation was performed to better, the second 5 bours, after throwthen occurred. On the right is to the post reviewer assuration showed thrombook of the deep beneral, proving that all the thrombook evisives had not been provided to the deep thrombook of the deep thrombook

The age of the patient is also important in the prognous. If thanker have alrea by occurred in the versel walls, new thrombil are up to form at the roint of operation.

BLOOD AND LYMPH VESSELS

Buerger, L., Concerning Vasormotor and Trophic Disturbances of the Upper Extremities, with Particular Reference to Thrombo-Anglitis Obliterans, Jac J. M. 1013 1th 210 By Jung Upper Upper Concerning Con-

livereer points out that it is not generally known to clinicians that certain well recognized a assembler and trouble disturbances of the extremities may, on the one hand be the chercal man icarations of eccluded sessels, and, on the other hand, he associated with arteries and seins that are organically intact To the latter group belong these interesting samptom-complexes which have been described under the name of Raynaud's disease, erathmyrelakia and acromyzythesia multiple penyotic gangrene. scleroderma, sclerodactala and chronic acro asphyria. It is concerted that all these have one feature in common, te, that the acteues and wrins have suffered me organic afteration in their patency Comparatively little, however, has been written to show that there is a distinct clinical and pathological entity, thrombo angutis obliterans, with which there may be associated clinical manifestations almost lifentical with those that belong to these other discases

A choical study of 200 cases of thrombe anguith cohilerron duning the last right jears (1005 to 1014) enabled fluerget to watch the course of this remained fluerget to watch the course of this remarkable doses through all its chiedal stages Many of the cases were followed from five to eight years, and the presence of interesting mustical the preprior of the presence of interesting mustical that in a certain number of the patients the upper extremuses were involved, although it is wouldly believed that only the lower extremuses are firm to the patients they are the patients and the patients they are the patients are the patients are the patients are the patients and the patients they are the patients are the

It was seen that thrombo-arguis may, by since of the predominance of certain objective phenomena, manufact it as almost any of the true vasomotor and

trupl ic d seases

Burger's survey of the histories shadows that the upret enterories rave be charactly recorded in the following ways: (1) without authorities rave foreign and in advanced as proposed prediscretaring, (1) with trop his characteries above, (4) with payers of vight current; (3) whe activate pretent detecting the visible "0 of the extrempt, (6) with enterosists arongly of the hand and foreign 4(7) with charges simulating scientifiers and scientification.

from his study Buerger is able to by then certain facts as of some value in differentiating thrombs and out of literary from the true was motor

and turbs; diseases of the extremities.

for the choical diagnosis of thrombasing is a must depend upon (i) the result (lifeters) as sex (rat/c) prod fection, (i) the early fundament of the bases externative, (i) the early appropriate planes intermetered an Latino, (i) the presence of mixture publishin, (i) the elisibers of planes invasily, (ii) the presence of Banching of the curvature, (iii) the operation of Banching of the results of the hypersemic phenomena to protone, (ii) the relation of the hypersemic phenomena to protone, (iii) the relation of the distribution of the hypersemic phenomena to protone, (iii) the relation of the distribution of the hypersemic phenomena to protone, (iii) the relation of the distribution of the hypersemic phenomena to protone, (iii) the relation of the distribution of the relation of the distribution of the protone of the relation of the distribution of the d

In Paynaul's disease we will note the following features a sudden onset of the first stage of local syrcope or regularly ischemia involving usually the figers, more rarely the toes, and occasionally the margins of the ears of the tip of the pine with rold. ness and blanching associated sensors phenomena, parareteens and poin, a comparatively short duration of the hashrustot and sensors manifestations, their Intermittent character with return to normal between the attacks, the samptoms of bush authorit attended with fixal depression of trepterature and swelling of the parts involved, the disappearance of the asphyria with substitution of reactive bypersonia and a third stage of dry gargiere. Characteristic of this disease as well as of the cases of selectederma and selecularity is the striking strophy of the emis of the distal phalanges The changes in the bones can be well demonstrated by control ray examination, atrophy, and disappearance of large portions of the end phalangra being distinctive and diagnostic features.

The differentiation of true schenderm from thombo-angulus is rarely disficult to make it schenderma and schendarthy the first stare with hard sedems is characteristic and never simulated by cases of organic viscolar thease. The second inducation state may, however, be almost extended reproduced by other affections. The form of schenderma known as "schendartyly," because of attendant afterations in the deeper thouse, may be not unlike thrombo-angular. Röntgen ray circ

amination of the band in sclerodactyly offers the most valuable means of differentiating the two

diseases. Burger further concludes that while in thromboangitis obliterans a definite and specific morphologiical change in the attents and veins is responsible for the varied phenomena in the superficial capitalism, in Rayand's and allied in the outcome of motors and trophic disturbed to the outcome of the contraction of the contraction of the sympathetic merous system.

Bernheim, B. M.: The Newer Blood-Vessel Operations: Who Should Do Them? Interst M. J., 1915, 2xii, 9 By Surg, Gynce & Obst

Alter speaking of reversing the circulation in bumans, or the prevention of impending against bumans, or the prevention of impending against enterprise of the cost as a recessitated after amputation of the foot was recessitated after an arter power anatomous had been done between the lemoral artery and vein. At the time of an putation it was found that one vein accompanying an artery bled hinght blood it a constant stream from the proximal end. Another vein bled in spurts from the proximal end, the blood being bugst red in color. He considers thus ample proof that the circulation, in this case at least, was reversed

He discusses the danger of this operation, and decides that it is no greater than that of other operations of similar magnitude. He, furthermore, says that one reason for the faulure of the modern blood-vessel operations is that they have not increased the other, and he gives concrete illustrations of his argument. He believes that the cittless mod many clinicians is uninformed rather than unfrendly, and says that the most curious feature of all is that men whose judgment and fairmundedeness in other surgical work is unquestioned, take particular pains to condemn the newer blood-vessel procedures without going to the trouble to discover if by any

chance their arguments might be false. He claims that the surgical maladies of vents and atterns have not been given the same study and consideration that have been given to the medical diseases of vents and arterns. He believes that on real progress in the clinical application of vascular surgery will be accomplished until one member of each surgical staff of the various hospitals is specially trained to do this work, and is given it to do. He predicts that the future will see the development of vascular surgery as a specially, just as neurological surgery is now a specially.

POISONS

Dyns, F. G.: Trentment of Acute Infections. Surg., Gynec & Obst., 1915, ax 211 By Surg., Gynec & Obst

The purpose of the author's work was to determine the effect of the X ray upon pure cultures of different pathogenic micro-organisms Different

leagths of exposure were used and the Petri dishes were placed at different distances from the tube. The work was suggested by the success in the texament of infections by heliotherapy. A review of the literature shows practically a consensus of opinion that the only beneficial results accruing from the therapeutic use of the X-ray in acute infections is brought about by the localized hyperamia. The chrome infections, especially tuberculosis, respond more readily Tables showing the detailed results of the experiments confirm the reports of other workers

The conclusions are as follows

1. The X-ray has no influence upon pathogenic bacteria which could be withstood by living tissues

2 Successful results following its use clinically are probably due to the increased hyperæmia and local tissue irritation

3 The fadure of the X-ray to kill the usual pathogenie miero-organisms does not prove that some other form of rays or light or radio active substance might not be successful in the treatment of infections

ELECTROLOGY

Pinch, A. E. If.: A Report of the Work Carried Out at the Radium Institute, London, in 1914. Bril M J. 1915, 1, 367 By Surg, Gynec & Obst.

White this report has been abridged, it describes the worl done by the institute for the year 1914, and, like those of previous years, is of the same conservative character. The deflections have been based upon the observation of 841 cases, and with the exception of superficial expirableman on case the exception of superficial expirableman on case of the conservation of the long list of cases, no were superficially areas also present out that long list of cases, no were supersectively areas also pareastly exceed, and as 8 were improved.

An outline of the technique employed and the reason for its employment is given, and as Pinch has had an opportunity to observe a large number of cases, and as his views are at variance with some of the leading dermatologists of this country, they might be quoted in full, with profit tissues when treated with radium respond in some manner, but the nature and extent of this response cary greatly, and depend upon (1) the apparatus, screening and dosage employed, (2) the nature of the tissue treated, (a) the condition of the tissue treated (if X ray junization, CO; snow, etc., have been previously used in attempts to bring about a cure the reaction in such cases is frequently atypical and repair is exceedingly slow), (4) the extent of the area treated (5) personal idiosyncrasy which is often productive of puzzling results The factors to be considered are age, sex, and temperament, and susceptibility to actinic rays generally for example, persons who suffer much from freckling or solar eczema hyperidrosis, exalted vasomotor sensibility etc.

Caremoma generally is best treated by surgical measures, and even epitheliomata occurring within

the buccal or pharyreeal raylijes as well as oil er mucines surfaces have nonveil rebellious, round or sults are occasionally seen, but as a rule they are only temporary Incase of externma of the uterus gratifying results have been observed hamorrhage and discharge are attested and at times the lungs I ultriation has bealed Lours are of stempe flounds were treated likewise and all Improved

Attention is railed to the past operative trest ment of these selvic rates where the res starce of the parts has been lowered by the more of the truth of nerve supply treatment is likely to be hill and by a service variable of breatities as I gave extensive

oberation may fellow

In carcinoma of the breast swisted modules base been successfully treated but I'tle or no effect upin metastics was places eit The results of the treatment prop cases of car

circums of the recture base not been as lawged leas these occurring in the uterus or the postate Pinch has also made a distinition between cases

of redeat ther disting them into two classes. (i) the hypertrophu colular type which solls ment satisfactors results and for the engageting type, that proper very intractable and troppes with istinates

In the treatment of sarcomata, the takes often have been found within the growth and in some Instances the subsidence of the growth has been extremely rapid. All, however, ilst not yield to trestment. O' as cases (teated a were apparently cuted and to were improved. In hembalenoma a rascs were treated and all improved. The same sesult was observed in a cases of adequess of the thire it

Other conditions such as rest, lump keloute prutitus angioneumik inlema eti were terated with fire surress by the application of ratium Internal medication deals with the treatment of arthritis deformans, the usual disage being about 250 ccm of radium emanation solution of a strength not less than a millecutie per liter. Some brilliant results were placested, and of the cases treated or B & STRINGET write improved

Cumberbatch, J. P.: Diathermy: Its Production and Use in Medicine and Surgery, 10-8 Assig Kay, 1919 sis 282

By Sore Coace & Otos

In using disthermy, if a large mass of these is to be ilestruyed a general anaisthetic is required Small superficial lesions the not require an an The part to be treated and the active electrode should be stenliged. The arth e electrode must be chosen to meet the particular needs of the condition to be treated. The indifferent electrode should be large and must make good contact The electrisles must be placed in contact with the part before the current is turned on and left so until the current is stopped. The treatments should be atopped when the liquids in the though boil and sparks appear on the coagulated tissue

The author gives in detail the technique believed In 5' Harth ' men's Hosp tal in the treatment of Insperable malignant growths. The malignest there is engulated, and the Hood seriels and ferms hatter are realed set that the danger from rictarians is lessend. After about for dury the tissue shoughs away and the wound heals by erre

If the skin has been destroyed by datherny, kribble are prome to elevel p. Surgical it athermy is not followed by short not to man coul the shough begint to separate. As regards results life has been profugged in a number of theperal le cares. and in several others, in which there was no pertenal and meating of the the remaining period was made much trote bears' le by alleviation of disagreeable symptoms. G W Catra.

MILITARY SURGERY

Horsley, 3. Cupshot Wounds of the Head. I seed.

Lend, 1915 platinia 359. Bi hare, Gymes & O'nc. The author has empt west modeling class in carry-

trg out a series of experiments upon the effects produced to t sharbony tallets. The modeling slay teamfles the tissues armend at in that it contains a constitutible percentage of mater in in talestiti es

The emergency almost that the so-called extheneve refer to it a high selection bullet to threathy perpentional (1) to the sectional area of the bullet, (a) to the arbeits (a) to the amount of water (reent in the substance through which the bullet tiaties and tar that the forces of duruming are at an angle to the axis of the fight of the hullet.

Juriber experiments were undertaken to show (1) where in the course of the bullet the most mischief to if the and (2) by what force. The clay showed that the maximal disturbance is produced as some as the bullet at its habest arbeits it sur rounted by the largest mass of wet tissue would explain the larger aperture of exit as tom pared with the aperture of entrance

In regard to the for expreducing the injury, these relate to the two movements of the bullett (1) its progression forward, (a) its spin around a central axis given to it by the miling. The more important movement from the pathological standpoint is the As regards the influence of the shape rotary min of the bullet, the author believes it depen is entirely uron the transverse area of the bullet

Experiments were performed to illetermine the larguency of the turning over of the bullets. These experiments indicate that bullets turn not infre-

quently, but turn over only once

from the chinical standpoint there are several conditions to be considered. Concussion is common and may be tatal without penetration of the skult Death is probably thue to a sudden increase m the intracranial tension, so as to interfere with functional activities of the vital rentres

Rise of intracranial pressure is often due to intracranial hæmorrhage, and immediate operation is the

only hope for the patient.

Sepsis is a common sequel of head injuries and is frequently due to foreign substances being carried deep into the cranial cavity. Rigid antiseptic treatment is advocated to prevent the occurrence of sepsis. Herma cerebri may occur either from assentic or septic wounds

Functional disturbances of the brain may involve either the sensory or motor areas, and complete restoration of function in these cases is questionable.

J H Skites

Enderlen; Gunshot Wounds of the Intestines.

Nathville J M & S, 1915, cix, 9

By Surg, Gynec & Obst

The author has atrived at the following line of treatment of gunshot wounds of the intestines: If possible all cases should be operated upon within a very few hours after the injury has laten place, cases which have to be transported long dutances and where more than egitteen hours have elapsed since the injury should be treated evpectually with mother by mouth. If has been he expresses, contrary to that of many others, that especian treatment as a routine results in more faithlies than where the cases are operated upon within the first few bours.

J II Saless.

Hirschel, G.: Gunshot Injuries of Nerves and the Use of Calves' Arteries in Operating on Them (Erfahrungen über Schusverletzungen der Nerven und die Verwendung von preparierten Kalbast tienen zu ihrer Umhüllung) Deutsche Etrehr f Chir, 1915, exxxii, 567 By Surg Gynee & Olist

Nerve enjuries have been very frequent during the present war. Sometimes an opporately slight injury destroys the function of an entire extremity produced by the function of an entire extremity because the nerve symptoms as a not always easy, because the nerve symptoms as the produced of the to the homes and out parts. There may also be local nerve shock, which later disappears without the nerve shore for granually united.

Hirschel discribes 30 cases on wheth he has operated for inquiries to various nerves. In all guanchot lessons of the extremities the possibility of nerve lesions should be taken into consideration. If there is no improvement in the nervous symptoms in the first few weeks after conservative treatment and the diagnosis of nerve injury is tolerably certain, operation should be performed if the nerve is entirely severed, the ends should be lessined and saturated together. If they are embedded in scars, the scars should be excised, the nerve sutured, and the contained addressors freed.

In order to present re formation of the adhesions and furnish a trillis for the nerve fibers, nerves hive formerly been embedded in fascia or lat. In place of these ussues litrischel recomments calves' arteries. These are removed under aseptic pre-

cautions, hardened 48 hours in 5 to 10 per cent lormalm, kept for 29 hours in flowing water, boiled for 20 minutes, and then kept in 95 per cent alcohol until ready for use They are easily applied to

the nerve on operation

The author has used this method in 18 cases and

healing was uneventful in all.

Animal experiments and observations on human beings have shown that the implanted arteries keep their form after two months, only decreasing

a little in length and thickness.

Unsched cannot yet report permanent results of his nerve operations as the time is too short, but in several cases he has already noted marked improvement in their function.

A Goss

Holland, C. T.: The X-Ray Work at the First Western Base Hospital. Arch Ronig Ray, 1015, x1x, 307. By Surg , Gynec & Obst.

The author says that, generally speaking, they on ose est desperately bad cases at the bospital They do not have many deaths and they but rarely have abdomainal wounds to treat, and there are only a few cases in which the bullets have traversed the thoracic cavity or entered the skull. The greatest number of wounds are due to shrapnel bullets or hist of lead, Mauser bullet wounds are seen in much smaller numbers. In all probability in cases where no foreign body is found, and an entrance and eut wound are shown, the wounds are due to right bullets.

Owing to the distance which many of these bullets travel in the body, it is useless and unsafe to trust to the taking of plates alone. An extensive search over a large stea should be made with a screen before deciding that a bullet is not present. On the other hand, it is never safe to decide from a screen examination slone that no foreign body is present, as not infrequently, instead of a whole bullet, plashes of lead are scattered around and they are often Medical to the state of the season of the safe of the

The best way to make the fluoroscopic examination is from below up. It is essential that a diaphragm should be used above the tube so that a very small area can be easily illuminated on the screen at a time.

Great difficulty is frequently experienced in examining a patient because he is in great pain or because wounds in the neighborhood of joints make it difficult to handle the patient. This is rarely appreciated by the surgeon who expects exact work.

Two plates at right angles to each other are often sufficiently accurate for the removal of the foreign body, this method is applicable to the limbs especially to the lower parts of the arms and legs Radiographs of this kind will tell with certainty whether or not the builtet is situated inside a bone

Stereoscopic radiography is often of the greatest



GYNECOLOGY

TITERUS

Hargrave, E. T.: The Early Diagnosis of Cancer of the Uterus. Tirg. M Semi-Month , 1915, zix, 576. By Surg , Gynec & Obst.

Thorough investigation is advised of any case presenting (r) any atypical bleeding, including all cases of menorrhagia and metrorrhagia, all deviations from normal menstruation, return of bleeding after the menopause, bleeding after exercise, defecation, etc., (2) any increase in the amount or change in the character of the discharge in a woman who has leucorrhora, (3) any irregularities on the surface of the cervix whether they bleed on touch or not. Pathological examination of the cervical tissues and uterine curettings is insisted upon. D H Boyn

Déamla and Bellot, A.: Uterine Cancer and Radium (Uteruskrebs und Radium) Strahlentherap, 1914, By Surg , Gynec & Obst No 1

Operable cases were only treated with radium if the operation was contra indicated. Among the inoperable cases there was not a single case in which the patient did not receive some benefit from the radium treatment. Even the worst cases remained until the end in excellent spirits as pain and hamorrhage ceased or decreased In recurrences radium at times failed completely In two cases of sarcoma of the uterus excellent results were obtained histological findings and drawings present nothing A few side actions of the radium treatment are mentioned nausea and at times comiting. on the following days frequently decided prostration. after 10 to 14 days occasionally there was diarrheea. tenesmus, and a frequent desire to urinate

L A JUBNE

Ransohoff, J. L.: Radium in the Treatment of Cancer of the Uterus. Lance Clin , 1915, cam, By Surg , Gynec & Obst

Operation is advised in all operable cases of cancer of the uterus In inoperable cases radium stops the bleeding and the foul discharges, destroys the cauliflower-like masses, unproves the general condition, and relieves the anamia

In the majority of these cases the improvement is only temporary Radium is considered ineffectual at a depth of more than 3 5 cm

Radium treatment should not be given in terminal stages with septic infection and extreme cachezia, nor in cases with extensive involvement of the rectovaginal or vesicovaginal septa dosage is 50 to 100 mg of radium element radium is introduced in silver capsules and held in place by gauze packing The duration of treatment

15 24 hours, and it is repeated weekly at first, later every three or four weeks In the later treatments the radrum is enclosed in a brass filter one-half to one millimeter thick in order to shut off all but the ultrapenetrating \gamma-ray and secure uniformity of D H BOYD penetration

Chéron, H., and Rubens-Duval: The Value of Radium Treatment of Uterine and Vaginal Cancer (Der West der Radiumbehandlung des Geharmutter- und Schridenkrebses) Strahlen. therap , 1914, v. No 1 By Surg . Gynee & Obst

During the past five years the authors have observed chnically and made histologic investigations of more than 150 cases For the treatment of inoperable cases they demand the ultrapenetrating taying of Dominici in massive doses Filtration must be stronger the larger the quantity of radium.

Negative results may also occur with the application of massive closes, especially in patients who are eachetic and who are unable to react to the effect of the rays

Histologically an elective action of the cancercells by the radium was proven, on the one hand plasmolysis and karyolysis, on the other hand maturing processes such as transformation into hornlamelia with later disintegration. The tissue becomes scierotre and a marked increase in leucocytes takes place Through blood-vessel changes the circulation becomes defective and scar tissue results

The author observed a recurrence in a case which had for two years been clinically cured after radium treatment. It is generally accepted however, that complete retrogression lasting more than a year is in the majority of instances really a complete cure He reviews 158 cases, of which only a very few realls were anatomically operable One case which came to autonsy 15 months after the last radium treatment was proven to be anatomically cured Complete retrogression clinically was observed 77 times. of these 46 showed no recurrence, and 22 of these have been free from recurrence longer than one In 31 cases the recurrence was purely local and only temporary Retrogression sufficient to make the case operable was observed 12 times In the remainder of the cases only palliative results were obtained Only in two cases was there no clinical improvement observed L A JUINGE

Boldt, H. J.: Contribution to the Cure of Cancer of the Uterus by Curetting for Diagnosis. Surg, Gynec & Obst 1915 xx 313 B) Surg, Gynec & Obst

Boldt considers the cure of cancer of the uterus by curetting for diagnosis, and reports a case of very early cancer of the body of the uterus which came under his care as the result of routine microscopical

examination of all curettings

He divides pavement-epithelium cancer into npe, middle-npe, and unspe. The individual nests are called ripe when distinctly created cells are present, middle-npe and unspe when creation is sals-sent, regardless of whether comfactation is present on to He differentiates between middle-npe and immature nests in that in the middle ripe a larger number of polygonal, even well-defined cells are present, whereas in the unspe, although they show no conflication, the small round clongated formed, or irregularly formed, elements are in preponderance

The primarily solid carcinomata he subdivides into ripe, modele ripe, and unripe without consideration of the duration of the disease, only taking into consideration the morphology of the nests, and under "ripe" those forms are included which give

the principal characters of pavement-epithelium. He notes that authoritative pathologists find it impossible to diagnose cancer until there are positive signs of the destruency of the growth.

Among the solid cancers the immature occur more frequently, and are more malagaant than the others. The vagina is involved in 30 per cent of all cases, but not in its superficial surface, but

Is mohatically Schottlander and Kermauner observed that all small cancers were within the compass of laceration ectropium in the neighborhood of the external cervical opening. The case for consideration was a woman 47 years old who had been odvised to have a hysterectomy done hecause, she was told she had cancer, the diagnosis was based upon scrapings said to have been obtained from her. Not being able to find, either subjectively or objectively, the slightest evidence at that time for suspecting cancer of the corpus uters, he proposed that because he failed to obtain the section upon which the diagnosis of eancer had been based for his own inspection another curetting be done for diagnosis. This was done two weeks subsequent to the previous curet-All scrapings (serial sections were made) were found to be normal endometrum. Some time afterward two slides with the scrapings upon which the diagnosis in this case had been based were given to him for inspection They showed advanced A number of authoritative paadenocarcinoma thologists - among them William H Welch and Thomas Cullen of Baltimore Schottlander of Vienna, and Jonathan Wright of New York - examined these slides and the sections from the scrapings taken by Boldt All agreed in the opinion that it was more likely that an accidental thin up in the scrapings had occurred than that they came from the same patient. Opposed to this was the statement of the pathologist that this could not have taken place. This would then be the first

and only case in which an advanced adenocarcinoma

The other case was that of a woman 16 years old in whom the examination of the strapings treatment of the strapings treatment on the strapings treatment, without suspicion of carnoma being present, showed distinct early adenocarcinoma. When the uterus was extrapited two weeks later, the number of the straping treatment of the st

Frigyesi: Specimen of Carcinoma of the Uterus Four Months After Ligation of the Hypogastric Artery (Uterus-carcinompraprat & Monste nach Ligatur der Artene hypogastrics) Zentrolli

f. Gynak, 1914, xxxvni, 817.

By Zentralbi (d ges Gynāk u Geburtsh s d Grenzgeb

In hordetjung cases u bich are shown through

In borderline cases which are shown through laparotomy to be inoperable the author ligates all the arteries leading to the uterus.

The specimen he demonstrated came from a 23 year-old woman who had recovered and was feeling well four months after the operation, when she suddenly showed uramic symptoms and died A noteworthy point was the large number of blood-vessels in the parametrum, some of which showed by almost degeneration and were filled with tarenoman constraints.

Ladinski, L. J.: Complete Removal of Adenocarcinoma of the Uterus by Exploratory Curettage. Surg, Gynec & Obst, 1925, xx, 325 By Surg, Gynec. & Obst

The author reports in great detail a most eareful and complete pathological study of a cases of adeno carcinoma of the body of the uterus, in all of which the lesson was totally removed by exploratory curettage. This appears to be the first contribution to English medical literature of instances in which subsequent hysterectomy demonstrated no further trace of the lesion In 2 of the 3 cases there was no demonstrable carcinoma, although the uterus was subjected to eareful sectioning. In one case ensuing curettages by another surgeon failed to reveal the nersistence of the adenocarcinomi found by Ladinski. This case was the basis of considerable question until the 2 other cases operated by him proved beyond doubt the possibility of complete removal by exploratory curettage of a caremoma of the uterus The author's cases are in many respects analogous to reports in foreign litera-

While demonstrating the possibility of removing in late a small or even large carenomatous miss from the uteros with the currett, Ladinsh never belies waros against the practice of stopping with this procedure alone, and urges the radical removal of the uterw as the only hope for a complete curresorting to disproper the present proposition in cases also emphasize the great in exploration, the control of the proper control of the uters, and the proper control of the uters, and of unfailingly submitting such material for pathological examination. Only by this means can cancer mortable be lessened Lane, N. F.: An Unusual Uterine Fibroid. Haknee, N. F.: An Unusser, and Month, 1915, l, 170 By Surg , Gynec & Obst.

The fibroid developed from the lower posterior part of the uterus downward, separating the peritoneum from the posterior vaginal wall, opening through into the vagina by pressure necrosis, and elongating from pressure and traction, appeared at the vaginal ornice as a polyp, the vaginal wall through which it protruded heing drawn down enough to look like a cervix.

The vaginal portion was removed first and the vagina closed off One week later the whole tumor was removed through an incision in the posterior

vaginal wall

Abbe, R.: Uterine Fibroids, Menorrhagia, and Radium. Med Rec , 1915, lxxxvn, 379 By Surg , Gynec & Obst.

This paper deals with the subject of the treatment of uterine fibroids with radium and the therapeutic value of the radio-active water of the various spas both in this country and abroad, and gives a table by way of summary of some radio-

therapy investigations

Uterine fibroids cause bleeding either from a highly vascular hypertrophied endometrium or from open mouthed vessels in the thinned-out mucosa over the fibroids. Curettage will often remove these weak vessels and so control the menorrhagia, sometimes gallic acid administered internally will relieve the patient, or intra uterine swabbing with antioven and salol will arrest the harmorrhage. but more often hysterectomy is needed to effect a cure Radium introduced within the uterus in a small asentic tube will stop the bleeding, and, fortunately, will usually cure the tumor as well It was first used for bleeding from fibroids in one of the's cases in 1905 Wickham had pointed out that this agent caused an obliterative endarteritis, so the author was led to believe it would influence thtra uterine vascularity. His early work as well as that of kelly and Burnham met with marked success While Kronig and Gauss have shown the action

of radium to be similar to that of the X ray in its effect on the uterus, the X ray is both expensive and dangerous to employ for this purpose y rays from the radium as well as from the X-ray are the deep penetrating force, but the repression of the tumor cells is done by the Brays, which are generated by the impact of the y rays with all substances through which they pass

That radio-activity as applied to waters is a potent factor in therapy is evidenced by the fact that the most renowned spas in Europe are those in which the waters are found to possess the highest radio activity, though of course it must be granted that the saline, ferric and carbonic principles are equally important in eliminative treatment

Over a period of two thousand years radium evidences the most remarkable liberations of energy

known to man, and its entire life will not have been spent much short of eighteen thousand years. This energy is due to some disruptive force whose manifestations are known as a-, B-, and y-rays, widely diverse in their type and power of penetration The a rays are atoms of helium charged with positive electricity and are given off with a velocity of twelve thousand miles per second, the β-rays are negatively charged electrons with over ten times the velocity of the a-rays and nearly one hundred times their penetrative power The yrays are defined as rays of an ultraviolet light of such exceeding short wave-length that they will penetrate several inches of lead or six inches of hattleship steel It is the \$6. and the \$\gamma\$ rays that are used in destroying cancerous tissue

While we have much to learn as to the definite process by which emanation exerts its beneficent influence, yet we do know that cardiac activity is lessened, blood pressure lowered, coagulation-time shortened, the red blood cells markedly increased; there is a temporary leucocytosis and a lasting tonic Emanation therapy is of most importance probably in those diseases of the heart, kidneys, and arteries which evidence degenerative changes Arteriosclerosis, high blood pressure, various forms of arthretis and muscular rheumatism, stubborn neuralgia, myalgia, gout, and neuritis are greatly reheved Startling results frequently are produced in the ferments which control digestion and in the stimulation of general metabolism Spinal cord affections respond, and the pain of tabes is almost always controlled

The author compares the water of the Saratoga

springs in its radio activity in Mache units with technique for the administration of the baths, inhalations, etc. in the treatment of diseases by radio active waters C D HOLMES

Kelly, H. A: The Radium Treatment of Fibroid Tumors Surg , Gynec & Obst , 1915, xx 271 By Surg , Ginec & Obst

Massive doses of radium applied within the uterus will either so completely cure or so far relieve all cases of fibroid tumors as to obviate all necessity for operation

In 36 out of the 37 cases which Kelly reported, radium either caused the tumor to disappear or so far reduced its size as to render it innocuous. In every case subjected to an intra uterine radiation. the hæmorrhage has been controlled and wherever it has been desirable amenorrhora has been produced

Such radium treatments calling for from 300 to 500 mg of rachum element only last a few hours and, as a rule, do not have to be repeated, furthermore, they are without risk. Such a treatment is preeminently adapted to tumors in young women, where menstruation can sometimes he conserved, and in hamorthage cases, especially where profound anæmia is found

Radium treatment does not preclude and in no wise complicates a surgical operation if it is thought best to do one later

Hofstätter, R.: Hypophysis Medication in the Hæmorrhages of Puberty (Hypophysenmedika-tion bei Pubertälsblulungen) Gyndk Rundschau, By Surg , Gynec. & Obst 1014, VIII, 531

The author employed hypophyseal extract in 12 cases of severe menstrual bleeding with irregularity during puberty Before the commencement of the treatment the ourls suffered with pathologic menorrhagias lasting from a few months to five years

All the different preparations of hypophyseal extract were tried, but the author ascribes the greatest action to Parke, Davis & Co's pituitin and to the pituglandol of Hoffman La Roche. Of the 12 cases o were cured in a relatively short period of time. One case reacted well primarily but latee was not influenced by the extract. Two other cases could not be observed long enough to form definite conclusions. L A JURNER

Kubinyl, von: Tuberculosis of the Uterus and Tubes: Total Extirpation (Tuberculosis uten et tubae, Totalexurpation) Zentralit f Gynat 1014,

xxxviii, 811 By Zentralbi i d ges Gynák u Geburish s d Grenzgeb

A 28 year old patient who had had tuberculous peritonitis as a child, after marriage had indefinite pains, and her general condition rapidly grew worse. Laparotomy showed caseous tubes and an intraligamentary cystoma Total extirpation was followed by febrile pleurisy, then uninterrupted recovery

The specimen showed that in the mucous membrane of the uterus there were several tuberculous picers, and in the musculature there were two cavities as large as a hazelout Histologically there were typical tuberculous granulations, bacult RUBERANN negative

Tate, M. A.: Infantile Uterus. Ohio St. W. J., tors. By Surg , Gynec & Obst

The author discusses some of the characteristics of this condition, the symptoms of a typical case, and the prophylactic as well as the active manage ment of such a maiformation

Sumpson was the first to use the term "infantile uterus," but this condition has been variously termed by other authors, "pubescent nterus," "puerile uterus," etc The infantile type of uterus has had a multitude of descriptions as well as theories regarding its onein

An infantile uterus preserving many of the characteristics found at birth may be described as follows. The whole organ is narrow in proportion to its length, the external os is small, the cervix conical and often very long in proportion to its body, and cases are recorded where the body of the uterus was so small as to be little larger than a peaIf the body should be large, it is probably pathologic due to some inflammatory condition. Arrest of development may take place at any time from birth to adult life, so that an adult woman may have a uterus no larger than she had at birth

Embryologically, the uterus and vaging both come from a single tube from the lower end of the mullerian ducts, and at about the fifth month they become separate units. The uterus at birth measnres 25 to 3 cm, and remains small until about the twelith to the fifteenth year, when it grows rather rapidly with the establishment of the menstrual function The relation of the body length to that of the cervix is as o 5 t in the child, 1:t in young viceins, later on the body becomes still larger, as 2 Or 3 1 in a multiparous uterus. Associated with an infantile uterus may be found a lack of development of the ovaries, vagina, pubes, and breasts, In patients suffering with this condition menstruation is painful and scant, and sterility is the rule. They begin menstructing late in life and may have the menopause as early as thirty. Hegyr believes infantifism and not generaters is responsible for

many cases of sterihty

The treatment of this condition is to be met by sucrounding the growing girl with the best bygienic conditions Fresh air, judicious exercise, proper food, care of the body, etc., all give the child a chance to develop along proper lines. Marriage should be prohibited in infantilism, as only unhappiness would result to both contracting parties. The best results in the active treatment of this condition are obtained when the condition is found early. Dilating the cervix will sometimes bring some re sults in establishing the menstrual function and may need to be repeated in from six to thelve months, shitting of the cervix has been tried, but it is questionable whether it has any real value. The stem pessary has been used, also complete hysterectomy for this condition, but the author has not used either - the former being dangerous and the lattee not being necessary because he has not met

with a case serious enduch to require its use. C D Hotares

Aschheim, S.: The Question of Internal Secretion of the Uterine Mucosa (Zur Frage der inneren Sekretion der Uterusschleimhaut) Zentralb! f. Gynak, 1914, XXXVIII, 1497 By Surg, Gynec & Obst.

In an earlier article the author showed that the presence of larger quantities of lipoids within the nterine glands was confined to the premenstrual phase of menstruation, and that post-menstrually and during the interval lipoids are found there only rarely and then in very small quantities. During the early months of pregnancy the glandular epithelium is rich in lipoids The stroma cells also contain lipoids, likewise the decidua cells of pregnancy hut in variable quantities. The lipoids behave in the same manner as the glycogen, which was demonstrated a few years ago by the author 25 also occurring in the premenstrual and pregnancy glands Driessen also reported similar findings. The author discussed the possibility of there being an internal secretion from the uterine mucosa; also Shottlander has later considered the decidua as an internal secreting organ Gentuli, who claims priority for the proof of an internal secretion in the decidua, bases his claim upon the morphological similarity between the luteum and decidua cells and upon similar developmental and retrogressive changes taking place within the cells, secondly, that these decidual changes occur not only at the site of implantation of the ovum but also far from rt

He cites the view of Sfameni that the secretion of the decidua influences the entire organism (dilatation of blood-vessels) Sfament is inclined to consider the decidua as an organ of internal secretion, helieving that the lutein and decidual cells are of epithelial origin Gentili considers the action of the decidual extract upon the blood-pressure (sudden and marked decrease) as absolute

confirmation

The author, however, does not believe that the decidua has any internal secretory powers, although he is unable to bring any positive proof Purely morphological similarities prove nothing, a histologlcal proof of decidua cells being surrounded with eapillaries like the lutein cells is lacking, although the decidua is rich in capillaries — It may be possible also that the internal secretion is carried by the lymph stream The animal experiments do not prove anything The effect of reducing or increasing blood pressure is characteristic not only for decidua cells but for all organic extracts and cannot be attributed to specific action. We inject extracts but do not know what part of the substance is truly extract and what is but split protein product. It is well known that in the mucosa secretions like albumin, mucin, glycogen, and lipoids do occur Since glycogen can find toxic products in the liver why not also in the uterus? Lipoids also are carriers of biologically active products, and the author is of the opinion that during pregnancy there probably are products of the nature of vitamines in the uterus For the premenstrual mucosa we know, however, that all these substances are excreted - external secretions Can we consider these substances which in fact pass over to the fortus during pregnancy as "internal secretions"? If so, we will have to broaden our conception of internal secretion. The author, therefore, is of the opinion that we ought to speak of external secretions of the uterine mucosa. the existence of which is definitely known, before we speak of internal secretions, the existence of which we are very much in doubt about.

L. A JUNKE.

Mayo, C. H.: Uterine Prolapse with Associated Pelvic Relaxation. Surg , Grace & Obst , 1915, 1x, 253 By Surg , Gynec & Obst

With retroversion and descent difficult to teplace because of probable associated pelvic lesions or

other abdominal complaint the true condition of which should be known, an intra-abdominal operation should be made on the round ligaments. If, as rarely occurs, the cervix remains too far forward, the uterosacral ligaments should also be shortened to effectively bring the uterus to anteversion.

The interposition type of operation is efficient in the relief of uterine prolapse associated with extensive cystocele The hest results are secured in women having a firm uterus, which usually means an age limit within the forties This operation relieves cystocele and descent or the first and second degrees of prolapse In the third or fourth degrees of complete prolapse in women in the fifties with a soft degenerating uterus undergoing rapid atrophy and in whom the torsion of the ligaments in anteversion still permits the uterus to be brought out of the body the operation will undoubtedly fail of relief and another method should be substituted

The modified Kocher operation is occasionally made upon women in the forties - in which case the tubes are divided - but it is usually reserved for women well past the change of life with atrophied uters For a large group of cases, or the third and fourth degrees of prolapse in patients between 45 and 65 years of age often with atrophy of the uterus and distention of the vaginal outlet, neither the interposition nor the Kocher types of operation are indicated In these cases the following is an effect-

ual method of securing relief.

The cervit is grasped with two pairs of cerebellum forceps and drawn well out of the vagina pear shaped incision is then made with its apex one and one-half inches below the external urinary meatus It passes down each side of the cystocele and around the cervix The sides of the incision are grasped and the vaginal wall readily separated from the bladder by blunt gauze dissection. The apex of the vaginal flap attached to the anterior lip of the cervix is turned down and the bladder rapidly separated by gauze dissection from the front of the uterus As soon as the peritoneal fold is reached it is incised and divided laterally. The blunt gauze dissection then separates the posterior vaginal wall from the uterus at the side and on to the broad ligaments. The sharp fork retractors are used to draw the fundus of the uterus out of the incision as in an ordinary hysterectomy and the cervix is restored within the vagina, and the broad ligaments are fully spread out on each side. Unless the ovaries are diseased they are not removed. A heavy hysterectomy forceps with long blades now grasps each broad ligament, the uterus is divided one half such from the forceps and two more pairs of forceps are applied, one on each side, with their tips eatching the cul-de sac behind the cervix, the uterus is then cut entirely away

If there is any tendency of the sigmoid or omen tum to prolapse, it is held back by a long pad of gauze inserted into the peritoneal opening forceps, two on each side, are approximated laterally and a running mattress suture of chromic catgut is

applied which passes back and forth behind the forceps completely through both ligaments at such a distance as to tighten the broad ligaments From one and one quarter inches to one and one-half inches approximation of these ligaments is secured. The method of suture is applied so as to interlock and prevent the inward slipping of any vessels When the suturing reaches the round ligament side it is caught into the flap anteriorly where the bladder has been separated from the interior vacunal wall This suturing extends backward on each side from this point catching into the broad beaments and then on each side into the angle of the depth of the dissection, thus compelling the bladder to rest on the broad ligaments The loose ends of the exposed broad beament are approximated by a running buttonhole stitch extending back to the perineal position and the sides of the vaginal mucosal flans, and closed by a running categor suture up and back in a submucous manner No sutures are exposed

Carlin, R. C.: Retrodisplacement of the Uterus, J. Arkanias M. Soc., 1915, x1, 231 By Surg., Gynce & Obst

The author objects to the use of the pessary in the treatment of this condition unless the patient can remain quietly at home all the time with nothing at all to do. This condition is definitely a surpread one. He is opposed to the use of the round ligaments in the surgred management of this malposition in the surgred management of this malposition was the cause of the trouble, and hence theirly to cause a repetition of the same condition. After mentioning the common symptoms of headsche, backache, nervousness, etc., with menorrhangle leucorrhoxa, and dysmacnorrhera, he describes his operation for tentral suspension in the cure of this displacement.

Viana. Intra-Uterine Vaccination (Notizen über die intrauterine Implung) Rassegna dostet e ginec, 1914, xxiii, No. 3. By Surg., Gynec & Obst.

Vana conducted investigations in regard to whether immusity is conferred upon the fectus by vaccinating the mother by what he calls intraction 7 cases, 341 of which were clinical and 486 annibilities cases. The results were positive in 75 7 per cent of the clinical cases and in 0 per cent of the annibilities in general it may be said formed during the minth month of pregnancy for the precision of positive results sless if done before that time and almost mit if done before that time and almost mit if done before that time and almost mit if done before the sixth month.

Cranmer, R. R.: Vaginal Hysterectomy Under Spinal Angesthesia. J Loncat 1915, xxxv, 125 By Surg , Gynec & Obst

Spinal anæsthesia was selected in Cranmer's case because the patient was elderly and suffered

from bronchitis and arteriosclerosis with heart and kidney complications. By the injection of 2 drams of a 2 per cent solution of novocane, he was enabled to perform vaginal hysterectomy for disabling prolapse and the patient was able to feave the hospital on the twelfith day. W. II Casy

Outland, J. II.: A Simplified Technique for Vaginal Hysrerectomy. J Am M. Ass., 1915, lav, 1060 By Surg., Gynec & Obst

I The anterior and posterior hips of the cervir are caught by a specially made double pronted tenaculum. It serves the double purpose of making strong traction without tearing, and of scaling the hips of the cervix so as to prevent discharges from solure the field of operation.

2 The incision is made, completely circumscrib

ing the cervix

3 By gauze dissection the posterior cul-de sac is reached. The bladder is separated in the same

4 By the use of two claw retractors, applied at ternately one above the other, the uterus is rapidly delivered unteriority. The usual custom of delivering the uterus anteriority series the very good purpose of separating the ureters, so that with reasonable care in the application of forcess there is no danger of including them in the late of the forcess.

After the uterus is delivered, the left hand with the index finger extended is placed over the fundus of the uterus and is forced down through the pertinoneum of the posterior cui-de sar, or cles arts as a guide by the side of which the cui de-sac is opened with existent which the cui de-sac is opened with existent region of the cui of the

6 Clamps are now placed on the right hroad ligament, usually two will suffice. The first clamp is placed on the broad ligament helow and the broad ligament cut between it and the uterus before

the second clamp is placed

7 After the broad ligament on the right side is severed, the uterus is rotated and the claups are easily placed on the left broad ligament and the uterus cut away. In many cases the procedure to this point has not occupied more than three of four imputes. If it is necessary to remove the tubes or ovaries, they may be included with the uterus in the second clamp.

8 With a double strand of No 2 ten-day chromic ratgut in a curved round needle, an over-and over suture is made on one of the upper clamps, the clamp is withdrawn and the suture tied, all four ends, which should be at least 4 inches long, are caught in a clamp. The lower clamp is next sutured in the same way and the ends of the catguillet long offer proceeding in the same way to see over the opposite sade all the ends of the sutures are brought out and endosted in one clamp for each side.

9 The peritoneum is grasperl in hamostats anteriorly and posteriorly and sutured in a running suture of catgut. The edges of the vaginal incision are next sutured Openings are left at both ends of this incision through which the ends of sutures on the respective broad ligaments are brought out, caught in a clamp, and gazue wapped around them The clamps are removed at the end of 20 hours and the ligatures cut short.

LDWARD L CORVELL

ADNEXAL AND PERIUTERINE CONDITIONS

Herrmann, E.: An Active Substance in the Ovary and Placenta (Über eine wiksame Substanz im Herstocke und in der Placenta) Monotiche f. Geburtik u Gyndk, 1914, xli, No r. By Surg., Gynec & Obst.

That an internal secretion of the overy exists seems definitely proven, but the question remains whether it is present in or made by the follicle apparatus, by the corpus luteum, or by the so called intentitial cland. Utter discussing the hierature in regard to this question as well as the physiology of the mamme and the action of the ourana and plucatial extracts, the author takes up his own experiments, the purpose of which was to study the active substance of the oxary and corpus buteum.

hy brochemic means

In the chemical part of the study general observations regarding the corpus luteum and ovary without the corous luteum are discussed each expenmental method being described in detail earrier of the internal secretion is a yellow only liquid which solidifies on cooling 1 definite cholesterin reaction is obtained from it, it becomes brown on exposure to air, apparently through absorption of oxygen and chemically is composed of cathon, hydrogen and oxygen The placenta also contains the same active substance as the corpus luteum with all of its oby sological properties only difference is that the placenta contains quanti tatively more active substance than the corpus lutcum

From the portion of the article bearing on animal experiments the following is gathered The chemical substance isolated as the active secre tion for the placenta and corpus luteum possesses a powerful developmental influence upon the entire genitalia (vulva vagina uterus tubes, ovaries) and upon the mamma of females as well as of This influence is capable of bringing young undeveloped rabbits to maturity within a lew days live days after injection of the substance organic changes are perceptible in young animals 8 weeks of age demonstrable by macro and microscopic proof as comparable to animals of 25 to 30 weeks old. If the injections are continued, the organic changes become as prominent as those during heat and during the beginning of a preg

The experiments of the author, in which he was able to develop the mammae of castrated male animals so that they secreted, are a direct proof

for the bormonal dependence of the mamma upon the internal secretion of the placenta and corpus luteum. L A JUNIERE

Meyer, R.; Adenoma Tubulare Ovaril Carcinomatosum and the Relation Between the Tubular Ovarian Adenoma and the Embryonal Ress (Das Adenoma tubulare ovarit carcinomatosum und die Beziehung des tubularen Osarialadenoms zu embryonalen Organiesten) Sidd t. Palish d Estacklung Meyer in Schreibt 1913 in No 1 [In Surg. Gymer & Ostar

Relative to the observations of Pick on adenoma tubulare ovaru (testiculare) and Schickele on blastomatolic ovotestis the author reports several findings of ovarian tumors which he considered as adenoma tubulare ovaru. There is considerable similarity between these tumors, yet they can be differentiated from each other. The important histologic findings of the latter are On section they are vellow and are divided into small lobes. the division being effected by means of connectivetissue senta connected with the capsule eral the tumors consist of strands or tubules curved or in loops, giving off numerous branches and so making a dense network. In the periphery these tubules are most dense and frequently run radially to the center The normal tubules oftimes have a very minute lumen, scarcely visible, lying closely upon the connective tissue, which in places is thickened to a membrana propria. Sudden cysticlike dilatations of the narrow tubules occur in places

The tubules are characterized by a single layered, uniform, cylindrical epithelium. Their destructive tendency is shown in the migration through the septic and outer capsule, before that a proliferation of the epithelium within the tubules is frequently observed without any changes. The histologic changes accompanying this destructive growth are relatively small, the most important sign is the growing together of the tubules into net like structures with the formation of communications tendency to retrogressive changes is rather marked In addition to necrosis the partial sclerosis of the connective tissue produces an atrophy of the tubules by cutting off blood supply. It is necessary to differentiate metastatic ovarian adenocarcinomata from these tumors Histogenetic observations have shown that these

tumors secur in persons who dow nome of the charge tensities of hermaphroditism. Pick a year shat there is a testicular element in these oxares is not abustantiated by any evidence. Morphologic similarity between tubular testicular and ovarian carcinoma ensits, but no evidence of any kind has been found that restricular anlage has been included in the oxar. Tubular adenomata are found in the hiths oxari, but these grow from homologues of the high oxari, but these grow from homologues of the high carcinostic free and Tubular elements. On the oxari, but these should be the overland of the carcinostic free and tubular testin. The possibility of Pick's theory cannot be denied but no evidence whatever has been found to substantiate; in

EXTERNAL GENITALIA the Rectovaginal Septum. Surg , Greec & Obst .

Cullen, T. S.: A Further Case of Adenomyoma of

By Surg , Gynec. & Obst. At the last meeting of the Southern Survieal and Gynecological Association Cullen referred to the literature on adenomyoma of the rectovarinal septum and reported two cases. Since then he has had another case. The growth was about a x 2 cm and the rectum was intimately blended with the cervix. There was partial blockage of the bowel The growth on section showed typical adenomyoma, the glands of the myoma being identical with those in the body of the uterus

MISCELLANEOUS

Cary, W. H.: Bladder tritiability in Women, Am J Obst., N Y., 1915, Ivat, 259 By Surg., Gynec & Obst.

From his experience with this condition the author draws the following conclusions Bladder irritability per se excludes acute inflammatory conditions of the urmary tract and conditions which may he considered as physiological and concerns cases of frequent urmation and dysuria in which

the urine analysis is normal Contrary to the usual teaching, trigonitis often

exists without history of previous bladder trouble The presence of cystocele, evident only when the patient is standing or sitting, may prevent emptying of the bladder and cause an irritating residual urine which acts us exciting cause The location of the trigone makes it peculiarly sensitive to trauma and infection, hence the irritations following operation and catheterization Continued hyperacidity of the unne and inction of the external genitals may be contributing causes Chronic trigonitis usually responds readily to silver nitrate, and the two-way catheter is used most successfully in treatment

Posterior urethritis exists much oftener than is commonly believed. It is easily recognized in an endoscopic examination. Women seldom developposterior usethritis from acute infection, but it may be rendered persistent by infection of Skeene's glands with colon bacilli or gonococci. It may be

excited by prolonged eroticism

Irritability may arise from lesions about the meatus and hence inflammation may be persistent but usually yields to direct canterization

Exersions of the mucous membrane of the urethra, conditions simulating harmorrhoid, and caruncle, may all be exciting causes, but may also exist without giving rise to bladder symptoms

Association with other pelvic lesions is seldom influential in bringing about bladder irritability, except in circumstances that involve the bladder structure or cause pressure upon it

Bladder irritability may rarely be considered a pure neurosis Repeated examinations of the urine may disclose a cause for irritability in nephritis or . C H DAVIS ın a tubercular Lidney.

Gibson, G.: Gynecological Operations Upon the Insane. N. F. M J., 1015, O. 203 By Surg . Gynec. & Ohet.

This seport is based upon a study of the end. results of the gynecological operations performed by the author upon roo insane women. He has arbitrarily divided the various forms of insanity into two groups, viz: (1) forms of insanity in which appear various degrees of deterioration or dementis. e g. dementia præcos, general paresis, epilepsy, and senile dementia; (2) forms of insanity in which dementia does not appear, e. g , maniac depressive insanity and its allied forms and paranoise con ditions.

The author states that in those cases of the first class where dementia is a marked characteristic. no surgical operation can do more than improve the physical condition of the nationt, whereas in those of the second class where there is no dementa, the removal of pathological lesions from the pelvic cavity may be followed by both physical and mental

improvement Of the author's roo cases there were so cases of dementia pracoa, a of epilepsy, one of akoholic psychosis, and one of general paresis which belong in the first class There were 26 cases of maniac depressive insanity, 12 cases of paranolac condition, and c cases of involution melancholia which belong to the second class There was one case of puerperal mania

There was no improvement in any of the cases of the first class, directly or indirectly. Of the second class, 17 cases showed improvement directly attributable to operation. Of the 26 cases of mamac depressive insanity operated upon, 13, or 50 per cent, showed improvement Of the 13 cases of paranosa operated, one, or 7 per cent, showed improvement Two out of 5 cases, 40 per cent, of involution melancholia showed improvement. One case of puerperal asychosis improved after operation but died a few months later of exhaustion due to a delimous mania One patient died the day following operation of pontine hamorrhage, giving for the series a mortality of one per cent

The author believes, with Taussig, that all pa tients with manuac depressive insanity having pelvic lesions should have them treated, either by local or

operative measures The following table is appended to show the comparative results of the various operators.

	Cases	Mortality Pec Cent	Improve- ment Per Cent
Rohe	34	0	56 68
Hobbs	173	2	68
Henry	28	3	57 16
Mayo	60	ō	
Brown	212	2	18
Tanssig	17	٥	17
Gibson	100	1	17

HARVEY B MATTHEWS.

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Cullen, T. S.: An Old and Infected Abdominal Pregnancy with Extension of the Long Bones into the Bladder and into the Bowel. Surg. Grace C Olst., 1915, 83, 261

By Surg , Gynec, & Obst.

Cullen reports the case of a colored woman 33 years of age who gave definite signs of pregnancy. the experienced labor-like abdominal pain which suddenly ceased, following which she passed some blood Shortly afterward a tumor was noted in the right lower abdomen. This gradually diminished in size. The patient was admitted to the Johns Hopkins Hospital several years later At that time a peculiar lump could be felt in the right lower alsomen, which gave a distinct feeling of crepitus On exploring the sac Cullen found a packet of bones, all that remained of the old pregnancy One of the long bones projected into the blaikler and was covered with phosphatic deposits. The ends of two other long hones projected into the cacum . After removing the sac and closing the opening in the bladder and the two openings in the careum a drain was placed in the pelvis. The patient made a good recovery

Brooke, E. B.: Ectopic Gestation of Fourteen Years' Duration. So African M. Rec. 1915 am 27 By Surg. Gyner & Obst

In 1914 the author was consulted by a patient who complained of a lump in her abdomen, which she said had been present for 14 years - bhe had had three children previous to that time Her periods had stopped on the appearance of the tumot. the also complained of frequency of micturition. which was gradually becoming worse, with some burning pain, and the urine voided was thick. whitish in color and very foul. On palpation of the abdomen an irregular hard tumor was found lving in the pelvis somewhat to the left side and extending up to about a mehes below the level of the umbilicus The tumor was practically immobile and apparently adherent to the antenor abdominal lle# The unne was loaded with pus

On opening the abdomen much trouble was repertiented in obtaining a clear time of the condition owing to the numerous touch adhesions. You was independent to realist the tumor, it was impossible to realist the tumor, it was decided to open of and exacute the contents, the adhesions being sudiation to present any general peritorius. The contents were found to be the borre of a factus completely oscied, some of these borres of a factus completely oscied, some of these borres had worked their way through the wall of the tumor into the blad for and unfoutbrelly gave

rise to the bladder symptoms. The cavity was swabbed out with camphorated oil and drained

The patient made an uninterrupted recovery. All bladder symptoms disappeared, and the menses

appeared again and were normal.

This case is of special interest on account of the duration of the gestation and the normal resumption of the uterine functions after such a long period of inactivity.

EDWARD L. COANELL

Lynch, T. J.: Early Death from Hæmorrhage Due to Ruptured Ectopic Tube. Med Herald, 1915, xxxn, 9 By Surg, Gynec & Obst

The first case, a patient 32 years of age, an American, married at the age of 20, and has one child, which was born two years after marriage, living and well. She was in normal health up to a pm on the day of the attack, when without any narring she fainted and a doctor was called. She regained only partial consciousness, sufficient, however, to make it known that she thought herself about three months pregnant and had attempted to produce an abortion on herself three days before by introducing a catheter into the uterus During the doctor's visit she comited several times and complained of intense abdominal pain. Death occurred at 6 to p m , four hours after the beginning of the symptoms. Autopsy next day showed an abdomen literally filled with hamorrhage from a supture of the middle third of the right tube. The uterus was large and soit, with no signs of infection or rupture

The second patient, an American noman, 28 years of age, had been apparently in good health up to ta o'clock noon when suddenly she became unconscious after climbing a flight of stairs physician was able to get only a partial history from her. Owing to the absence of menstrual flow for the past two months she had on the day previous been to a doctor, who performed an abortion upon her. She complained of pain in the abdomen, but her shock was so profound that the pain was only moderate Death occurred at 6 15 pm , five hours and twents five minutes after the onset of hemorthage. Autopsy showed death was due to hæmorthage from rupture of the distal third of the right The fatus was free in the abdominal cavity. There was no apparent damage to the uterus in the . attempted abortion (D) Horars

Gray. B. H.: Placenta Pravia: Its Filology, Pathology, and Diagnosis. Surg. M. Semi Month, 1915, 211, 521. By Surg. Gynce & O'at.

The author states that placenta prasta is one of the four great obsectical complications, and is responsible for many deaths, recent statistics estimating the frequency of this condition as r in 160 labors

He further states that it occurs more frequently in multiparæ than in primiparæ, the proportion being about nine to one, and the greater the parity. the greater the chance of placentia previa classifies this condition as central or complete, partial or incomplete, and marginal, the greater mortality being found in the complete variety. The general mortality has been reduced since the introduction of antiseptic methods

McDonald's statistics of 8,625 cases give a maternal mortality of 7 22 per cent of all cases, and a fætal mortality of 55 per cent In central placenta prayia, the maternal mortality is it per cent, and the fortal mortality 71 per cent, while in partial placenta prævia the maternal mortality is a 8 per cent and the foctal mortality 58 per cent

The mortality varies considerably with different forms of treatment. The most successful form of treatment being the use of the Champetier de Ribes bag, or hystercurnyter, of large size - soo com combined with Braxton Hicks' version and slow extraction. He does not believe that exesarean section should be done in this condition, as it only adds another danger to that already existing and one mortality to another, the only exception to this being in a primipara at full-term with a firm, undilated cervix, central placenta prævia, living baby, and good recuperative powers, this he states is a rare condition

Post partum hæmorrhage is one of the most feared complications after delivery of the child, lacerations of the cervix are not uncommon, phiebitis is another after complication. He concludes by saying that early diagnosis is very important and that success of treatment depends upon immediate application and absence of violence and infection

W D PRILLIPS

Baughman, G. Fortal Heart Sounds in Placenta Prævia. Am J Obst , N Y , s915, lvxs 253 By Surg , Gynec & Obst

The serious consequences to the fortus in placenta prævia is due to the fact that that portion of the placenta which is detached from the uterus docs not receive from the mother the oxygen that it should receive, and in consequence the foetus suffers with dyspnora The signs of feetal distress are cessation and some change in the heartsounds

The author believes that the well-accentuated sound gives a more favorable prognosis than the rapid, irregular sound Comparison of heart-sounds can only be made when we examine the fortal heart at the point where the middle of the back or the chest of the fœtus comes nearest the abdominal wall From the child's standpoint delivery should be accomplished as soon as possible after the diagnosis of placenta prævia has been made C H Davis

Winn, J. F.: Treatment of Placenta Pravia Vire M. Semi Month , 1915, xix, 525

The author offers the following conclusions in regard to treatment of placenta prævia:

By Surg , Gynec & Obst

I Before viability, both in domestic and hospital practice, Braxton Hicks' version is demanded

2 After viability, provided the child is in good condition, the intra ovular use of the elastic rubber bag, followed by internal podalic version, offers the best results for both mother and child In domestic practice, when the bag is not available. Braxton Hicks' version again should be the treatment

3 During labor in complete or partial placenta prævia, with great loss of blood, the child being either dead or possessing little chance of lyang. Braxton Hicks' version offers the best results for the

mather

Whenever Braxton Hicks' version is available. at should be followed by slow extraction Ali efforts at rapid delivery by dragging the child through an undilated cervix will be followed by disastrous con sequences to the mother

s For the milder varieties of placenta pravia. the marginal and lateral, simply puncturing the membranes is generally the only thing necessary

to control the hamorrhage 6 The cervical and vaginal tampon is a makeshift at best, and, if used at all, should be employed under rigid aseptic conditions and other precautions

well defined 7 Cæsarean section has a restricted place in placenta prævia. It should be chosen under the following conditions (t) With the approach of full term, (2) with the placenta covering a great part or the whole of the os, (3) when hamorrhage is profuse, but not enough to make the mother a bad surgical risk, (4) with the child probably weakened, yet offering reasonable prospects of being saved, (5) when the cervix is in a condition suggestive of prolonged and difficult dilatation, (6) when there is a negative history of vaginal contamination, and (7) when there is the assurance of haspital technique W D PRILIPS being used

Stratz, G. H.: Treatment of Placenta Prævla (Behandlung der Placenta Prævia) Zische f Geburish u Gynak , 1915, lxxvi, 713

By Surg , Gynec. & Obst. Stratz recommends Braxton-Hicks' version unconditionally in the treatment of placenta prævia

He has treated 173 cases with the loss of only one mother, a mortality of 6 per cent. This death was due to embolism and cannot be attributed to the method Seventy seven of the children were de livered dead, 20 of them having died before labor began Counting the latter the infant mortality was 45 per cent, without them 33 per cent

The mortality of the mothers with the Braxton Hicks' method is much less than any other; the mortality of the children is somewhat higher Stratz thinks the mother's life should always be considered first, particularly as placenta prævia almost always occurs in multiparæ, and the loss of a child is much less serious than the loss of the mother of the other children

The tampon should never be used. Metreurysis is superfluous when Braxton-Ilicks' method is properly used and at the right time. Cessurean section should he performed only when the mother earnestly desires a living child or when some commencements.

plication indicates 1st use
With this method the mother is soldom lost, and
the more skilled the physician becomes in its use,
the less frequently a child is lost. Tamponing at the
heginning of delivery and overhasty extraction at
the end of it should always be avoided

Stratz thinks better results will be obtained by adhering strictly to one method than by changing from one method to another.

A Goss.

Widén, J.: The Sugar Content of the Blood in Eclampsia (Blutzucker und Eklampsic) Monatschr f Geburith u Gyndh, 1915, xlh, 130 By Surg, Gynce & Obst

Widen studied the swar content of the blood in 6 case of eclampa by Bang's microbemical method. The curves and the case histones are given He finds that intermittent hyperflycemia is a characteristic symptom of celampas. The variations in the sugar content are very great. Very severe cases show little or no hyperglycemia. Thus is accord with the results of animal experimentation. Bing found that in rabbits, after the intravenous injection of ring adtectable, there was a full in the takenous injection of the same amount there was a market ring.

If further investigation confirms Wide's results, which show that the cases of eclampsa with good prognosis show pronounced hyperglycemia, Bang's method of determining the sigar in the islood will have a certain value in prognosis. The cause of the hyperglycemia in eclampsa is not yet definitely settled. The amount seems to run parallel sush the degree of the introactation. Slight interaction courses a slight rise in the sugar content, moderation courses a slight rise in the sugar content, moderation of the content of the superglycemia, and cuttimely severe intoractions, little or none. The hyperglycemia disappears with the cression of the introactation.

In cases of albuminura without eclampsia there was little or no hyperglycama, but in a case of pernicious vomiting of pregnancy the conditions were practically the same as in eclampsia, which would seem to indicate that the intoscration in pernicious vomiting is closely related to that in eclampsia Further study of this point should be made.

Examination of the umbilied cord of infants immediately after delivery did not show hyper-glycamia Sugar evidently then does not pass directly from the mother's blood to that of the focus it must be formed either in the sidant's hody or in the placenta Widen thinks that it is

probably formed in the placenta, showing that the latter is not merely a filter but has important biological functions to perform.

A Goss.

Gelihorn, G.: Three Cases of Extraperitoneal Casarean Section.

J Am M Ass., 1915, lxiv, By Surg., Gynec & Obst.

The patient, 55 years old, had her first confinement there years previous, at which time a dead child was extracted with forceps. She had had moderately severe contractions for about 48 hours and very strong and frequent pains for about 8 hours. The membranes had required and repeated vagunal examinations had been made without rubber gloves. The indications for exsurean section were a generally contracted pelvis of mild degree, a large head in the occeptual posterior position, freely movable above the pelvis, and secondary inertia. The technique was a follows:

In extreme Trendclenhurg position a mid-line incision was made from the symphysis to within one and one-half inches of the umbilious The lower uterine segment distended by the child's bead presented. The peritoneum was lifted at its bighest point and transversely incised for a distance of about two inches The perstoneum and the bladder were then pushed toward the symphysis until the firmer connection between the bladder and cervix called a halt. A denuded oval with a diameter of about suches thus resulted on the anterior surface of the lower uterine segment. The parietal peritoneum was stitched to the edges of this denuded oval, thus completely closing off the abdominal cavity. The lower utering segment was incised and the child's face rotated into the incision cens were applied with the concavity of the blades toward the symphysis After delivery of the placenta and membranes, the uterine theision was closed by through and through stitches of chromic cateut and a superficial running suture of finer The uterus contracted promptly and there was practically no bleeding throughout the opera-The continuous stitch between the parietal

tion The continuous stitch between the parietal and visceral perstoneum around the denuded area was removed and the hladder perstoneum pulled over the ensire wound and sewed on the anterior surface of the uterus a trifle above its original insertion. The tocision was closed in the usual way. The patient went through an undisturbed and

The patient went through an undisturbed and aftebrile puerperum and left the hospital within two and a half weeks. Nine months later the uterus was of normal size, position, and mobility.

The other two cases reported were practically

the same In both a live child was delivered and the mothers recovered

The author believes there is only one condition in which extrapertioneal cesarean section does not offer advantages over the intraperitioneal method, and that is an placenta prawia. An incusion through the lower uterane segment would open the enormously dilated blood smuses, the inundation with blood would render orientation difficult, the lack

of contractile fibers would militate against prompt checking of hamorrhage, and the friability of the tissues would favor tearing and prevent accurate

adaptation

With this single exception the extraperationeal method not only possesses all the advantages of the ordinary createan section and its modifications, but surpasses it in safety and freedom from postoperative complications — Envisable I. Copressi-

Lawrance, J. S.: Extraperitoneal Caesarean Section; Report of Two Cases. Surg., Gynec & Obst., 1915, xx, 354 By Surg., Gynec & Obst

The author attempts to trace the development of the limitation of the indications of the classical casarean to the absolutely clean cases. He collected records of 23 cases of transpersioneal operations in suspected cases, with one maternal and one infamilie death, and reports in detail two suspected cases in which infection was demonstrated.

Goodman, S. J.: Therapeutic Abortion; Indications and Methods of Procedure. Ohio St M J, 1915, 21 92 By Surg, Gynec & Ohst

This paper deals with the law governing abortion, definition and history of the operation, the indications for same, its technique, the after-treatment,

and prognosis

As the law governing this operation makes its performance an offense unless undertaken to save the life of the mother, it is strongly advised that the practitioner always have the support of one or two other physicians as well as a signed statement from the patient. This emplying of the uterus before the period of viability has been done since the remotest antiquity in savage as well as in evoluted lands. Before the time of Christ and among the Jewail was done as a therapeutic measure. The

Catholic church forbids it for any cause or reason The various authorities which Goodman consulted give the following indications for performing therapeutic abortion. Included in this list are several

peutic abortion offered by himself

r Contracted pelvis with a conjugata vera of less than 6 cm 2. Hyperemesis gravidarum and other toxic

2. Hyperemesis gravidarum and other tox affections.

3. Incarceration of a retroflexed graved uterus 4. Advancing tuberculosis as shown by loss

of weight, evening fever, etc 5. Heart-disease

6. Diabetes and other constitutional diseases 7. Diseases of the lidneys, especially if com

pheated by retinitis

8. Other diseases which seriously jeopardize
the mother, as Basedow's disease, leukarma,
pernicious anarma, chorea, etc.

o Diseases of the ovum, such as polyhydrammon, hydatidiform mole, death

nyouthernorm more occurs and other malignant growths of the uterus and surrounding tissues

11. Insanity, idiocy.

12. Hamorrhage during the early months of pregnancy.

13. Eclampsia.

14 Sometimes pregnancy following rape may possibly present another indication for this pro-

The gravity of this operation should always be borne in mind It should never be done except in a good hospital and under the strictest aseptic precautions After the first eight weeks, twentyfour-hour dilatation with a gauge pack may be necessary before emptying the uterus The utenne contents should be emptied by means of a blunt curette or polypus forceps, and the cavity nacked with iodine gauze Vaginal or abdominal casarean section are here preferred by some men The after treatment consists of keeping the patient quiet in hed for from a week to ten days; no douches, vulvar arrigations with a mild antiseptic solution, of keeping the bowels open, and allowing the patient to use a commode so as to promote drainage With very careful management this operation carries a very small mortality, but it must always be undertaken with great care C. D. HOLMES

Danforth, W. C. Ovarian Tumors in Pregnancy, Report of a Case of Solid Tumor. Surf. Gync. & Obst., 1915, xx, 319 By Surg., Gynce & Obst.

Danforth reports the case of a woman 32 years of age, pregnant 3 months, from whom was removed a solid tumor of the left ovary weighing 202 grams. The tumor when microscopically examined proved to be a fibromyoma. The woman went on to term without miscarriage.

The more important publications upon this subject are reviewed and statistics quoted. Mc-Kerton and Puech and VanVerts find that 2 5 per cent of ovariau tumors are solid, while Jetter gives

the percentage as 6 8

The dangers to the pregnant woman are discussed, torsion of the pedicle of the tumor, torsion of the uterus, and supture of the cystic tumors, being mentioned as the most important complica-

tions of pregnancy

As to treatment, the numericate removal of the tumor of recognized during pregnancy is advised A large mass high in the abdomen is looked upon as less dangerous than a smaller out in the pelvis. The removal of these tumors by abdominal incision is advocated in prelenence to vaginal section during pregnancy, as the statistics show that there is much less danger of miscarrage after laparotomy than after vaginal section. E. P. Davis gives the plan of the property of the proper

If the noman is in labor and is not in condition for safe laparationly it is advised to push the mass up out of the pelvis and deliver vaginally, or, if his be impossible, to puncture or incise and drain the cystdeliver through the vagina, after which the sac should be removed by colpotomy or abdominal incision within 24 hours If the case he clean the woman may be delivered by consarean section and the tumor removed at the same time

The importance of the early recognition of these tumors in the pregnant woman is urged. In case of torsion of the pedicle or rupture of a cyst during pregnancy immediate operation is advised

Albrecht, H.: Etiology of Chorea Gravidarum (Zur Atiologie der Chorea gravidarum) Zischr f Geburtsh u Gyndk, 1915, ixxv, 677 By Surg, Gynec & Obst

Albrecht reports a case of moderately severe recurrent chorea during pregnancy, which was cured within 24 hours by the injection of 20 ccm of normal pregnancy scrum, after the usual symptomatic treatment had been given 3 weeks without any effect

This tends to confirm the theory that chorea during pregnancy belongs to the group of pregnancy toucoses, the intoxication involving the central nervous system. It is still unexplained why the toxin should affect the subcortical center. but it seems evident that the virus is not exogenous hut endogenous This theory is further confirmed by the autopsy findings of Crospigny and Wilson In fatal cases of chorea of pregnancy they found changes in the liver and kidneys completely analogous to those in severe pregnancy toxicosis

The conception of chorea as a pregnancy toxicosis is important with reference to treatment. Statistics given in Pinele's recent monograph show that abortion, which is the usual treatment in chorea of pregnancy, gives a mortality of 54 per cent Any treatment would be welcome which would reduce this high mortality. Albrecht believes bowever, that serum treatment will be effective only in moderately severe early cases, before severe and ir reparable organic changes have been produced by

the toxin A case of chores in a young girl is also described, which seems to show that chorea minor is also an auto intoxication of the central nervous system, because of dysfunction of the glands of internal secretion in the period immediately preceding puher-Simonini concluded from clinical and experimental observation that chorea minor was due to insufficiency of the parathyroid, and both he and Grambi noted marked improvement after administration of parathyroid extract. This is only a hypothesis, but it would seem that chorea minor is due to transformations in internal secretion just before puberty and that the connection is similar to that seen in the choica of pregnancy, which is due to the changes produced by pregnancy in the maternal Organism. A Goss

Glynn, E., and Briggs, H. Symmetrical Cortical Necrosis of the Kidney in Pregnancy. J Pathol & Bacteriol , 1915, xix, 321

By Surg , Gynec & Obst The authors report in fullest detail a case of symmetrical cortical necrosis of the Lidneys in

pregnancy. This is the thirtcenth case in the literatute The lesson apparently is found in its typical form only in pregnancy, a condition leading to toxemia, as indicated by eclampsia, vomiting, albuminuria, etc The authors' conclusions best formulate the ideas advanced in this case report.

I Typical symmetrical cortical necrosis of the Lidney is apparently invariably associated with pregnancy

2 The lesion is due to thrombosis of the interlobular arteries, their afferent branches and glomerplar capillaries, and begins in the distal ends

In this case the thrombi in the distal ends and middle of the interlobular arteries, their branches, and glomerular capillaries consisted mainly of platelets, fibrin was relatively scanty and in filamentous form The thrombt in the proximal ends of these vessels consisted mainly of fibrin in hyaline form, many erythrocytes and leu-

cocytes were also present, platelets were very scanty. 4 It is extremely probable that platelets formed the chief portion of the thrombi in other recorded

cases, but their presence was overlooked 5 The deposition of platelets was the primary cause of the thrombus and preceded the deposition of fibrin It was the result of injury to the vascular

endothehum 6 This injury was probably caused by an endotheholytic toxin allied to the group of toxins found in pregnancy, which may produce eclampsia

7 A variable amount of sclerosis of the renal arteries occurred in six of the thirteen cases. It probably caused a predisposition to thrombosis by causing slowing and other irregularities in the circulation, or by injuring the endothelium or rendering it more susceptible to injury

CAREY CULBERTSON Jonas: kidney Function in Normal and Patho-

logical Pregnancy (Nierenfunktion in der normalen und pathologischen Schwangerschaft) Mun-chen med Wehnschr, 1914, lat, 1405 By Zentralbl f d ges Gynak u Geburtsh s d Grenzgeb

A description is given of Schlayer's test for kidney

function Among a number of normal and diseased pregnant women who were examined by this method, in most of them, even those that were found normal clinically, there was found to be some injury of the There were alterations in the bloodvessels, but there was no involvement of the tubules. In a case of eclampsia duting pregnancy a typical picture of vascular hyposthenuria was found

Wallace, C. J.: Ruptured Appendix at Full-Term Pregnancy. J Am M Ass 1915, km, 739
By Surg, Gynec & Obst

The patient had had recurrent attacks of appendicitis for two years, all very slight, and none during the previous eight months. When the author was called to attend her at childbirth, thorough examination was made, the cervix showed a slight degree

of dilatation, about three fourths of an inch. but on closer survey, there was jelt through the wall of the vaging what seemed like an abscess located in the region of the appendix. The ground was covered very thoroughly and a diagnosis made of suppurative appendicitis with possible rupture of the appendix. Two days later she was operated upon A complete appendectomy was performed and pus cleaned out. which had formed freely about the much enlarged vessels and ligaments, which are, at this stage of pregnancy, far from the general size Ifoning to avoid later trouble, rubber tube drains were placed in the cul-de-sac and in the groin The meision was closed tightly around the drains, especial care being taken to close the fascia so as to get a good union and avoid separation during the severe strain which was sure to come at the time of childbirth LINERU L. CORSTIL.

Fair, H. D.: Better Obstetrics. J Indiana St M. Ass., 1915, von 67 By Surg., Gener & Obst

The author dwells upon the necessity for better obstetrics He contends that other things being equal, a woman should be better mentally and physically as well as happier and healthier after the birth of her first baby, and when this is not the case, he thinks it is due largely to the fact that the obstetrician has either not had a chance or has failed through ignorance or carelessness as to his duty The obstetrician must be versed not alone in his particular science and art but he must be an internist, surgeon, and pediatrist. Neither is it enough to lead a woman safely to the completion of her pregnancy, deliver her, then dismiss her after two or three calls made during the following week, and leave her to the eare of neighbors or relatives who are ignorant of the true state of affairs and who have no sympathy with the "new fancled" notions

A feat of momentous importance will have been accomplished when we have educated the public to the extent that pregnant women will revibre that it to their interest and that the best results can direct supervision of a good physicine early in the modern hospital is the ideal place for the particular method in gestation. He also contends that the modern hospital is the ideal place for the particular method in the ideal plac

LABOR AND ITS COMPLICATIONS

Jellett, II.: The Treatment of the Second Degree of Pelvie Contraction. Surg. Gyncc & Obst. 1915, 12, 158 By Surg., Gyncc & Obst

The author believes that the advantages of the induction of labor are not very numerous, and principally consist in the fact that it is comparatively

easily earlied out, and that it usually results in the birth of a thying child. On the other hand, the arguments against it are: (1) that it is extensily easy to infect the patient during the procession induction; (2) that all methods of induction recomended up to the present time are uncertain into action and sometimes mean repeated mampitalism and considerable delay, and (3) that the premature shall is very hable to die in consequence of its feels condition.

In favor of exparean section are a considerable number of points In the first place it is very simple and easily earried out. If it is done early in labor, or at the beginning of labor, or even before labor has begun, it is almost free from risk With it there is no such thing as a vaginal or perincel laceration, recovery is rapid, there are none of the pains and discomforts of a prolonged labor; and the lortal prognosis is usually extremely good, Lastly, it can be performed in subsequent labors, probably as often as is required, provided no abdominal infection occurs. In fact, it possesses only two disadvantages, but these are serious. If we are to get all the benefits of casarean section without the dangers, it must be performed either before labor begus or early in the first stage, and consequently it is not possible to give the patient an opportunity of delivering herself. The second disadvantage is that when once a exsarean section is done on a patient, on account of contracted pelvis, there is no logical reason why it should not have to be done in every subsequent pregnancy. In short, one may say, "Once a casarean section always a casarean section" This is a serious disadvantage: (1) be cause it is not always possible to measure a pelvis exactly enough to be able to say that it falls pos striely into a certain degree, and (2) even if it can be measured exactly, it is not possible to estimate correctly the actual size of the fortal head Practical experience shows that in the second degree of pelvie contraction or in borderline cases between the first and second degree it may be entirely impossible to deliver through the vagina a living child at one labor, whereas in the next labor, with stronger uterine contractions, and greater molding of the head, it is possible to effect delivery If, bowever, a woman is to be delivered by casarean section the operation must be done at an early period of labor, so losing all possibility of spontaneous or instrumental delivery

The third possible line of treatment of these cases in pulnotrony. In favor of this operation are the facts that u is a smaller procedure than existence and a favorable case, that its performance can be postponed till the last possible moment, when a positive indication for delivery on behalf of either the mother or the child arises, so that every opportunity of spontaneous delivery or of delivery by the forceps is afforded, and that it improves directly the prognosis of subsequal labors because it causes a permanent increase in the size of the polivis On the other hand, the opte-

ation possesses certain disadvantages In the first place the antecedent labor is prolonged and painful, and during it the child may possibly die, owing to compression, even though it is most carefully watched. Further, it is always liable to cause laceration of the vagina and possible injuries to surrounding parts, and, consequently, io unfavorable cases it may prove to be a much more difficult The author is operation than exsarcan section of the opinion, however, that the advantages are considerably in excess of the disadvantages because the fact that the operation can be performed late in labor gives the patient every opportunity of escaning operation, and, second, on account of the extremely beneficial effects of publotomy on subsequent labors

Four tables show all cases in which publiotomy has been performed at the Rotunda Hosnital by the author or his predecessor, Hastings Tweedy first showed in a general way the essential facts of all the cases. The second showed the nature of the different complications occurring during the performance of publotomy or subsequently. In only 4 out of the 10 cases did anything that could be regarded as a serious complication occur, and in all the 10 cases the ultimate recovery was perfeetly satisfactory Two cases demonstrated that failure of union of the bone at the site of incision in no way interfered with locomotion. The third and fourth tables showed the difference between labors occurring previous to the performance of publictomy and labors occurring subsequent thereto It was seen that whereas in 29 labors previous to publotomy only 3 children were debvered alive spontaneously, subsequent to pubiotomy in 15 labors 8 children were delivered alive spontaneously

In conclusion the author offers the following opinions as to the treatment of the second degree of pelvic contraction

1 Publotomy is the operation of choice, unless there are special circumstances in the case or special complications present

2 Publictomy is specially indicated in the young multipara, because, owing to previous labor, the vaginal canal is dilated and lacerations are unlikely to occur, and because of the effect of the operation on subsequent pregnancies

3. On the other hand, casarean section is more sunable in the elderly priminara, because varinal faceration is more likely to occur, and because it is not so pecessary for the woman to take account of further pregnancies

4 Premature labor is indicated only under special conditions which render either of the foregoing operations impossible or inadmissible

Jardine, R.: The Treatment of Impacted Breech Cases Glasgor, M. J., 1915, Ixxxiii, 193
B) Surg., Gyner & Obst.

The author considers that kind of impaction in which the legs are flexed and the feet of the child are high up on its chest. In such cases the mem

branes usually rupture early, before there is much dilatation, and a marked retraction ring forms This ring grasps the child's body beneath the knees and also forms a very distinct ledge, and with each uterme contraction the ring contracts and prevents descent In primipara the feetal mortality in such

cases is over 20 per cent lardine's method of delivery is as follows When such a condition is recognized, the patient should be anasthetized and the os fully dilated The flattenedout hand should then be passed up along the front of the child and the foot grasped The leg is then swung mward toward the front of the child and gradually brought down past the retraction ring. Attention is called to the importance of conducting this manipulation very carefully, as the lower uterine segment is very thin and there is risk of its rupture. After the leg is brought down traction mon it will bring the body down, and the child is then delivered in the usual method, an endeavor being made to keep the head flexed and the arms down He condemns the use of forceps or traction by means of a fillet in such cases A H SCHMITT

Vake, R. T. Ia: Dilatation of the Cervix by Means of Bags. J Lancel, 1915, xxxv, 94 By Surg , Gynec & Obst.

Some obstetrical conditions demand artificial aid in dilatation of the cervix, as dry labor, prolonged labor, prolonged gestation, previous difficult labors, eclampsia, placenta pravia, endocarditis, tuberculo-

sis, albuminuria, and toxemia of pregnancy

Various methods have been devised to assist nature in these conditions, but the Voorhees bag is perhaps the best to use It is a thin earway, rubbercovered, comeal bag, so constructed as to allow traction on the tube leading from the small end. Strict asepsis must be observed in introducing this bag It is rolled up parallel to its long axis and grasped with a long pair of sponge holders. After being inserted inside the cervix it is filled with onehalf per cent lysol or with sterile water, the tube tied and placed in the vagina. While sepsis is not common, the hospital offers the salest environment for this procedure C D ROLMES.

Klipstein, G T. Some Suggestions for Mitigating the Paln and Accelerating the Delivery in Parturition. 1 urg M Semt Month , 1915, 21v, 606. By Surg , Gynec & Obst.

The author divides the causes of prolonged labor into three classes (1) deranged conditions of the nervous system, (2) lack of proper expulsive power on the part of the uterus, (3) improper relaxation of the uterme sphincters

The muscular system of the uterus, instead of commetting and relaxing normally, approaches a state of clonic spasm and much suffering with little progress results. For this condition the author recommends the use of 14 gr morphia and 1/150 gr. of atropia, repeated until their influence is noted. The labor is completed with chloroform anaesthesia.

2 When improper expulsive power on thepart of the uterus exists, klipatein again uses morphia and atropa. If practically no progress has been made, ¹/₂ gt of morphia is given and repeated if

necessary

3. With improper relaxation all the uterine spinieters the author use morphis and atropas feety. The justient is kept constantly in a droway condition and silvowed to sleep between justic Artificial distantions is instituted by the introduction form and these of the condition of the condition of form and these of the condition of the postpost poned as long as possible, as it is in these cases that the most severe learnation occur.

In an experience covering 22 years the author declares he has never serial pill effect of these drugs on the baby at birth. He remarks however that resort has occasionally been made to methods for arousing respiration in the newborn when these drugs have been used but that similar procedures have been necessary in prolonged bloops conducted have been necessary in prolonged bloops conducted

without any mentration

He deplores the use of putuitin when the prins are frequent and strong and the os not diluted. He consulters that it produces its best effects in the prisence of deficient muscular power of the uterus and abdominal wall with an os fully diluted or dilatable.

Polsk, J. O. A Study of Twitight Sleep. A 1 If J. 1915, 14, 250 By Surg., Gener. & Olest

The author states at the outset that there are several questions regarding twight skept that obstetrations will have to actife. They are (1) What is really meant by twight skept (a) flass thiught skept any place in rational obstettice's (3) Can anything be gained for the patient by its use and, if so, do the advantages gained compensate for the possible dangers to the child?

The favorable points regarding twilight sleep are t. Ninety per cent of all labors can be success

fully rendered painless with morphine scopolamine anasthesia

2 Maternal morbidity and mortality are not increased by twilight sleep 3. The first stage of labor is materially shortened.

4 Cervical chiatation is more complete and, therefore, cervical tears less frequent 5. Third stage inertia is not increased, posi-

partum ha morrhage or difficulty in separation of the placema has not been noted.

6. The labor is made shorter and less exhausting

6 Dry labor is maile shorter and less exhausting by twilight sleep 7 With twilight sleep, borderbne disproportions

may be given the test of labor without exhaustion to the patient.

8 The strain of labor in cardiac disease and tu

berrulosis is very materially lessened by twilight sleep

9 Twilight sleep is particularly imbigated in highly nervous and physically unfit primiparous women. The disadvantages of twilight sleep may be summed up as lottows

1. Possible asphyziation and narcotization of the

child 2 Possible dangers to the mother, such as

tides, actase to morphie or scopolatine, causing delirium or coma, arbythmic respirations, dimar shed kidney secretion; prolongation of the labor, uterine atony, and pethaps post partum hemorthize

3. Prolongiation of the second stage of labor. Some very identic and explicit suggestions for the successful administration of twighth steep are given calculated administration of twighth steep are given calculated as a superior of the successful administration of the constraint of successful, by the superior case is a law auto steel? The suther emphatically statestate taughts steep is an award fact, but adds that the tempta steep is an award fact, but adds that the the present at least the method should be utilized the property of the successful statestate.

Brodliead, G. I..: Twilight Sleep in Obstetrics. Post Graduar 1913, 222, 57. By Surg., Gyner & Obst

In a series of 46 cases at the Harlem Hospital restated by the method outlined by Sierel, 35 pa tients showed good results both as to analgenia and annessa, in 8 cases his results were fair, and in 3 these were no results at all. There were 8 operative cases 1 for hydrocyhalus, 6 were finered sperations, and 1 hrecch extraction. There were 8 operative of the state of

The form sixth case which was a primipara, after three doses had been given gave birth to a partially asphygiated child, more than an hour being required to simulate the respiration so that the child breathed fairly well, thirty two hours after buth the child died the respirators center apparently being disturbed. Autopsy showed venous engorgement of the brain and all the viscera, but the cause of death was undetermined, the author, hancier, states that in his opinion, the use of enalight anaesthesis was the cause of ileath cause of similar results, and also because of the exchement produced in some patients, the author has abandoned the use of the Siegel plan of treat-WILLIAM D PHILLIPS ment

PUERPERIUM AND ITS COMPLICATIONS

Bishop, H. D. Filology of Pureperal Infection.

J. Am. Inst. Homoop. 1915, Vil. 912.

By Surg , Gynec & Obst.

Bishop discusses the etiology of puerperal inlection from the standpoint of auto infection chiefly, and the causes prehisposing to such infection

Exhaustion from protracted labors makes for lowered resistance to infection, hence we should not allow the second stage of protracted labor to continue longer than two hours in a multipara or four hours in a primipara. In the third stage he suggests the use of gentle stimulation by massage of the uterus between contractions until the placenta is within the vagina, when by gentle fundal pressure the mass is easily delivered. By this method there is a minimum blood loss and little danger of membranes being torn He uses ergot freely to prevent the formation and retention of blood-clots within the uterus Retention of vaginal discharges with consequent infection is avoided if the patient is allowed to be on her hack only a third of the time, and to get up to use the commode after the first twenty-four hours C D HOLMES.

MISCELLANEOUS

Gruss, J.; Abderhalden's Serum Reaction (Die Abderhaldensche Serumreaktion). Casop lek lesk, 1914, lin, 569
By Zentralbl. f d ges Gynal u Geburtsh s d Grenzgeh

The author describes in detail the processes of examination with their theoretical foundations and emphasizes the unreliability of the dialyzing thimble He used the dialyzing method in twentyone puerperal women with positive results in each case. Positive results were also observed in some inflammatory processes and tumors In eclampsia no noteworthy differences in the reaction were observed It is not possible to make a certain diagnosis by the reaction without clinical and manual examination, especially in doubtful cases, and Abderhalden has never claimed that it was possible

Vogt, E.: Indications and Contra-Indications for Hypophysis Preparations in Obstetrics (Indikationen und Kontraindikationen für die Anwendung der Hypophysenpraparate in der Gebuitshille) Zische f Geburish u Gynök, 1915, Ixava, 746 By Surg , Gyner & Obst

Vogt has used extracts of hypophysis systematically since September, 1911, and during that time has had over 7,600 deliveries. He finds extract of hypophysis indicated at the end of the first and throughout the second stage of labor, especially in secondary atony It is also indicated in primary atony, as in infantilism, old primipara, bydrammos, constitutional diseases, and premature rupture of membranes though in these cases the effect may not be so marked. He has found it of value also in comracted pelvis of the first and second degrees The necessity for forceps operations has been

greatly decreased since the introduction of pituitrin In februe labor cases operation is dangerous on account of infection and may often be avoided by the use of pituitrin Indications for casarean section and for hebosteotomy and for subcutaneous symphyseotomy have been modified by pituitin They are only indicated when spontaneous delivery does

not take place after repeated injections of extract of hypophysis. Even in metreurysis the contractions are increased by pituitrin, so that the metreurynter is discharged sooner and the danger of infection thereby decreased After hebosteotomy and symphyscotomy, spontaneous delivery is hastened by the administration of pituitrin. Vogt has used pituitrin to hasten delivery of the second of twins, hut Carl Heil reports a case in which pituitrin seemed to contract the cervix under such circumstances rather than to dilate it Fries and Robert Stern have used pituitrin to induce labor at the end of pregnancy Frequent and large closes are necessary for this Cases have been reported in the literature where it was given to induce labor in cases that had gone beyond term in order to avoid excessive growth of the child Artificial premature dehvery, however, cannot be induced by the use of pituitrin There have not been many reports of the use of pituitein in placenta prævia. Good results have been reported by Hofbauer, Trapel, Hauch, and Leopold Meyer

Vogt thinks it should be used very cautiously after metreurysis and Braxton Hicks' version, because there is danger of too violent contractions and fracture of the cervix It is used prophylactically in exsarean section to control hamorrhage from the uterine wound. Its use is indicated in the third stage of labor, under the following conditions

Prophylactically, where there is any danger of post partum hamorrhage, and in all artificial deliveries in which there is danger of hæmorrhage. Liepmann also recommends it when the second of twins is delivered and immediately after delivery in hydramnios and placenta prævia. It should he used therapeutically in eases of post-partum hamorrhage Atony of the uterus is best overcome by intramuscular injection of pituitrin, or in very severe cases, intravenous injection

Pituitrin is contra-indicated in the third stage only in nephritis or arteriosclerosis with high bloodpressure

Pituitna is contra indicated in general in kidney disease and eclampsia. It is not contra indicated in pure heart weakness, but if there is any suspicion of coronary sclerosis its use should be avoided, as it acts on the walls of the artery. It is strictly contra-indicated if there are any signs of threatened rupture of the uterus Several authors say that threatened rupture of the uterus is the only contraindication to its use Vogt himself thinks the danger in its use is slight if it is correctly employed. There is no cumulative effect and it can be repeated at intervals of one to two hours throughout delivery. Cases of collapse have been observed, but only when it was given intravenously and too rapidly. In a few cases stricture of the internal os and tetany of the uterus have occurred Some authors have reported atony after delivery when pituitrin was used in the second stage

There may be some danger for the child if pituitrin is used when not indicated or in too large quantities.

having an ideal clinic, many of the professors are poorly prepared for their duties and have little conception of the obligations of professorship; many of the teachers admit that their students are not prepared to practice obstetrics on graduation: one half of the answers state that ordinary practitioners lose proportionately as many women from puerperal infection as do midwives and that reform is urgently needed and can be more readily accomplished by radical improvement in medical education than by the almost impossible task of improving midwives

It is the author's firm conviction that the next move in the line of progressivism should be the revision of the curriculum In recent years surgery has been featured more and more at the expense of the other branches, particularly obstetnes Much of the time spent in the amphitheater could be more profitably devoted to the general and ob-

stetne wards

A potent lactor in much of the inferior and meddlesome midwifery practice owes its inception to the laulty and madequate training of the student under the direction of an inexpensed interne, or his initiation into the outdoor confinement cases without proper supervision and facilities. No surgeon would elect to perform an operation except under the most favorable environment, and no obstetrician should permit his students to be trained in a haphazard and indifferent manner

The college curriculum should be revised so as in fit men to do the greatest good to the race Obstetrics and general medicine should be intensively taught in the graduate course, and the practice of surgery and gynecology which are largely elective, should be restricted to post-graduate

teaching

Obstetrics is the most arduous, least appreciated. least supported and least compensated of all the branches of medicine Its dignity and importance will never be recognized as long as the incompetent female and male midwives with their barcaincounter inducements are placed on an equality with the trained practitioner. That statistics may show that the results of the general profession are little if any better than those of the midwives' is beside the question and proves that the standard of teaching obstetrics is low, very low, and needs to be radically improved LUWARD L CORNELL

Dorland, W. A. N . Some Rare Fortal Teratisms. with Illustrative Cases: Sympodia, Craniop-agus, and Acephalus Surg Gynec & Obst, 1015, 53, 342 By Surg , Gynec & Obst Dotland reports 3 exceedingly rare monsters

The first was a case of uromelia or sympus monopus, one of twins, its fellow surviving Since 1900, 20 sympodial monsters including this specimen, have been recorded in the world's literature Of these, 11 were true sirens (s) mpus apus), 7 were examples of sympus dipus and only a were promehe monsters

The author's second case was an example of

craniopagus parietalis, the faces looking in opposite directions -- a twisting of 180° Since the time of St. Hilaire a few cases of craniopagus occurring in animals have been noted - especially in chickens. Of the 25 cases of cramopagus reported in the world's hterature, 8 have survived, 5 for varying lengths of time, and one is surviving up to date.

The author's third specimen was a typical sample of acephalus thorus, also occurring in a twin labor, the autosite being stillhorn These monsters are wrongly termed acardiaci, since a large number of them have presented hearts in varying degrees of development Dorland suggests that they should be grouped under the name of cryptocephalus, since the skingram shows in his specimen not only ribs, hut cervical vertebræ and a very distinct cranium, the whole being surrounded by a large mass of fibrous connective tissue This is probably a unique case in obstetrical literature

Grinnan, St. G. T.: The Caring for Premature Infants. Virg M Somi-Month, 2015, 21x, 528. By Surg , Gypec & Obst.

Comparatively lew pediatricians now use the incubator A lresher and better air than has been practical to obtain with the incubator is necessary. A padded cub or box with hot-water bags on both sides or even under the infant supply the necessary heat He states that the electrotherm is very satisfactory for supplying the heat. The temperature in the box should be 85 to 90° F and in the room 72 to 77° F The infant should be well protected with cotton, and lour or five hours after birth the first bath may be given Warm olive oil may be used. lollowed by water at a temperature of 100° F. Later, sponge baths are better than tub baths, very fatty soap heing preferred When breast milk cannot be obtained, whey is very useful, or evaporated milk may be used, the infant being fed with a dropper or a Breck feeder. W D PHILLIPS

Barbier, II., and Cléret, M.: Atrophy in Nurslings and Congenital Lesions of the Liver in the Newborn (L'atrophie des nourrissons et les lésions congératales du foie des nouveau nés) Arch de med d enf. Par. 1914, xvii, 401 By Zentralbi i d ges Gynak u Geburtsh s d Grenzgeb.

Atrophic infants who have never had intestinal disease are very difficult to cure in spite of the most rational feeding. The deep seated causes of such atrophies lie in congenital changes in various organs, such as the liver, pancreas, intestines, thyrold thymus, muscles, lungs, etc

The authors have studied these changes in the hver and give case histories, microscopical findings, and histological pictures In some cases they found sclerosis of the vessels and fatty degeneration of the Iner-rells due to a congenital syphilis or tuberculosis without demonstrable clinical symptoms. In other cases, in which leucocytic infiltration was found, septic disease seemed to be the cause of this and the resulting atrophy SAMELSON.

GENITO-URINARY SURGERY

KIDNEY AND URETER

Ach. A.: The Operative Treatment of Floating Kidney (Über die operative Behindlung der Wandernlere) Beitr z kha Chir., 1914, 2001 265 By Surg. Gyptc. & Obst.

The author reviews the different methods emplayed in fixing a floating kidney and discusses their shortcomings. He presents a method which he devised, in which the Lidney is exposed by means of the Simon loin incision and is ifelivered Then an incision a cm long is made on the anterior as well as on the posterior surface, extending only through the fibrous capsule Between these two incisions the capsule is separated blumity from the renal parenchyma, an additional incision over the convexity being used to aid in the separation. Then a strip of fascia lata 20 cm long and 6 cm wide is brought underneath the capsule from one incision through the other and fixed to the musion in the Thus the kidney retains its complete expeule and two bands - one anierior and one posterior - are available for anchoring the knines These hands of fascia are brought through the fascit lumbrosperalis and after the kidney is replaced in its normal position, are soluted to the ileep as well as to the superficial jumbrosacral fascia

The author has employed the method in 17 cases, and in each case the kulney has retained its fixed position L A Junior

Baldwin, J. F.: Dermolds of the kidney. Surg. Gynce & Obst., 1915, xx, 219 By Surg., Gynce & Obst.

In addition to his own case, Baidwin reports five others which he has found in the literature The classical case of 5ir James Paget he dismisses briefly, as that was a case of dermoid of the kidney in a sheen. His own case was in a young girl ol eighteen, who had had an abdominal tumor on the right side since she was a year or two old. It had been growing, keeping pace with her growth, but of late more rapidly. It was very movable, and was supposed to be connected with the ovary until she was under an anæsthetic, when it was decided that it was connected with the Lidney It was removed by a transperitoneal nephrectomy, and was found to involve the lower hall of the Lidney It presented a number of cysts, the walls of which were made up of bony plates, the contents consisting of different colored fluids filled with cholesterin crystals The patient promptly recovered. Of the five other cases reported all were subjected to operation, but only two survived

Hoover, F. B.: Gonorrhead Renal Infections Interst M. J., 1915, xxn 165 By Surg., Gynec, & Obse

The author reports two cases of gonococcic infection of the Lindneys in which the infection of the urethers and prostate persisted for long periods of five and six years' duration with a gleety dischaige in the morning

The patients had no severe symptoms referable to the kidney, the only symptom being a pain over the kidney region.

The kidneys were eitheterized and the specimen upon examination showed gonococci in one case and colon bacilli and gonococci in another. There was no finding of nephritis, and the lefec-

There was no finding of nephritis, and the infection was limited to the pelvis. He shows the tend ency of the colon bacilli to present itself in the course of chronic gonorthical cases.

The rapid risults obtained in these two cases from injection of 5 per cent argyrol in amounts only sufficient to fill the pelvis are also shiwn. The urchtal infections clear up after the treatment and cure of the killings. The cases were cured in about a month.

Hartung, H.: The Influence of Urinary Obstruction upon the Occurrence of Popenic Kindpinfection (Ber I influes der Ilarastauung auf die Fastehung der pyogenen Niereninfektion). Beir z kina Chia 1014, 2011 7:0 Bis Surz, Oynec & Obst.

In an extensive series of experiments the author endeavored to determine the influence unnary obstruction exerts on the occurrence of pyogenic infection of the kidney. He experimented with the ordinary bacteria, staphylococci and streptococes, coh and typhoid bacilli, and tubercle bacilli, all experiments being conducted upon guines pigs. He comes to the conclusion that the retention enduced by the figution of the ureters exerts a powerful influence upon the occurrence of progenic infection of the kidney irrespective of whether the mice trous material is introduced by the ascending of The last series of by the hamatogenous route experiments in which the uteter alone was ligated and no infectious material introduced have shown that the aseptic hydronephrosis induced present pathological changes, such as ephithelial injury and interstitual probleration induced entirely by the urmary obstruction and not by the bacterial action, as all the cultures made from these cases remained sterile. By these processes the tissues have lost some of their power of resistance and are unable to resist invasion by bacteria Even though the infectious agents introduced cannot in some cases be

demonstrated, nevertheless the secree change resulting from the later infection must have been natured by them or their toxins. It is immaterial for the proper estimation of the influence exerted by obstruction whether the bacteria are introduced by the ascending or by the humatogenous route. The obstruction produces conditions favorable for the bacterial development, experiments have proven conclusively, if we compare the results obtained in the obstructed with those of the unobstructed kidney.

Two important questions arise. Which of the two possible routes of infection is the more frequent in the production of the Lidney infection? This will be decided later. From the series of experiments the author is unable to state. The other question is Is it possible to determine from the changed kidney whether the case is one of hamatogenous or ascending infection? From the author's experiments he thinks he may state that it is He de termined that in the hamatogenous form of infection the cortex was primarily involved and most severely involved, whereas in the ascending type of infection the pelvis of the kidney showed the graver changes On the other hand, it must be stated that in some cases the changes were not of a decisive nature. In these cases the microscopic examination renders valuable information The question will be taken up later and discussed more fully from a clinical point of view L A JUINKE

Fowler, O. S.; A Plausible Ethology of Some Forms of Renal Ilaemorrhage, Usually Called Lither "Essential Ilaematuria" or "Renal Vartis." Demor M Times, 1915, xxuv, 205 By Surg, Gynec & Obst

Fowler discourages the use of such terms as "essential harmaturia" and synonymous terms on the ground that they are used to cover our ignorance

Renal varix describes a definite lesion, but the author thinks it unwisely chosen, believing that the condition is not a varicovity but an inflammation with ulceration, the infection being difficult to demonstrate because of the presence of targe numbers of blood-cells

So called "essential hæmaturia" may be from one or both kidneys Localized nephritis has been demonstrated in some cases (Albarran)

The author found ureteral obstruction and infection in some of his cases. Floating kidney and pregnancy may give rise to this condition, and in these it is probable caused by obstruction and infertion.

The suggestion that essential hamistuma is due to passive congestion he doubts on the ground that hamorrhage is never produced in other organs from this cause also that hamorrhage is not produced by the passive congestion following ligation of a large abertual renal year.

The condition described as renal varices the author believes to be only that due to inflammation and ulceration

As to treatment, rest in bed, urinary antiseptics, increased fluids, and proper diet as indicated in other forms of pyelitis are of temporary value

The results of renal lavage and the instillation of epmephrin do not justify general adoption

Nephrectomy is justifiable only where homorrhage is uncontrollable by any other means and when proven to be coming from only one kidney.

Nephrotomy and pyclotomy give temporary relief by the effect of drainage on the infection

Serum may also be of temporary value Vaccines have seemed to be of more value after the kidney is replaced in proper position

The author believes that infection is the causative factor in these cases, and advocates drainage, which he thinks is best accomplished by nephropery, the kidney being anchored in an oblique position, by means of strips of fascia lat. to give free drainage, lie has used this method on forty kidneys with satisfactory results. His conclusions are

1 "Essential hæmaturia" and synonymous meaningless terms should be eliminated from our medical vocabulary

2 We believe injection of the pelvis or parenchyma is at the bottom of all these obscure renal hamorrhages

3 The term "renal varx" has been given to a condition that is accurately descriptive of localized inflammation with ulceration, and the old term ulceration should be used instead of using the new term "tenal varx"

4 Hamorrhage may come from an ulcerated area, microscopic or macroscopic in size

5 Nephrectomy should never be done except where life is endangered by the hamorrhage

6 Medical treatment may give temporary relief in a small per cent of cases 7 We must modify our laboratory technique, on account of the large number of blood-cells, by

not centrifuging the urine. This will facilitate
the detection of casts, pus, and micro-organisms
that would otherwise be overlooked.
If G Hamer

Jaschke, R. T., Diagnosis and Treatment of Kid.

Jaschke, R. T.. Diagnosis and Treatment of Kidney Tuberculosis in Women (Zur Diagnose und Therape der Nierenlubrkulose bei Frauen) Zitekr f gyndk [rol. 1914. No 1. By Sur , Gynec & Obst.

In general the author confirms the experence of other near and emphasizes in particular the necessity of early drama same of population. Of the six cares described two dears of population. Of the six cares described two dears previously with because it commenced ten years previously with open duration the process remained unilateral and did not even most of the transition of the control of the

Gordon, G. S.: The Silence of Renal Tuberculosis. Surg . Gynec & Obit , egis xx, 216 By Surg . Gynec & Obst

There is a large percentage of cases of renal tuberculosis In which pain over the affected organ is lacking throughout the whole course of the l'ension, which is a frequent cause of main. is not so ant to occur in renal inflammations because of free natural drainage through tubules. calyces, pelvis, and ureter, and because these conduits are constantly flushed with urine When these passages are suddenly blocked pain does occur (renal colic), but grailual obstruction may caose only an ache or even no discomfort at all lacen tenderness on pressure may be absent.

Four cases of silent renal tuberculoses are re-Three of these ended fatally, and of these only two were diagnosed during life and very late in their course The fourth case was apparently one of simple cystitis, for which nephrectomy and

ureterectomy were done with good result The object of the paper is to lay stress on the fact that the presence of renal tuberculosis is often overlooked when pain or tenderness over the Lidney is absent, and to urge more careful examination of all cases of hamaturia or cysticis. Also a patient suffering from loss of weight and strength without manifest cause should always have the unne examined for pus, which may be of renal origin and come from a tuberculous process there. The methods of diagnosis in obscure cases are discussed

Hess, O.: Experiences with the Phenolsulphonephthalein Method of Testing the Function of the Kidney, Bull John: Hopkins Hosp. 2023, 2221, 52 By Surg , Gynec & Obst

The experience of Hess with the phenolaulphonephthalein test of kidney function agrees in the main with the published reports of other observers He finds that there exists for the healthy kidney a typical curve of excretion for the first lour 15. minute periods. Under normal conditions, the quantity excreted during the first 15 minute period is increased during the second, rarely increases during the third, decreases during the fourth, and then steadily drops to zero However, even normal kidness may show certain variations in excretion

He has found in every case of kidney disease confirmed by autonsy or operation an abcormal phenolsulphonephthalein excretion closely paralleled by the severity of the condition. This is most striking in chronic nephritis Every case of abnormally low or entirely absent excretion allows

of a very bad prognosis

In acute disease of the kidney, in toxic derangement thereof, and in amyloid kidney, the results of the test are not so clear, being oceasionally contradictory In cardiac insufficiency the excretion is delayed - to become normal again as the cardiac condition improves

The excretion is abnormal where NaCl or urea exerction is below normal. There is also a parallel between the excretion of phenolsulphonephthalein and the diastase contents of the urine. In unilateral kidney disease, the test is of value

in determining the work each hidney can do He believes that we are justified in concludior that the phthalein test surpasses all other similar methods in its simplicity.

Patron, J. A.: Surgical Kidney and Life Expectarion. Crof & Colan Res , co15, xix, 81.

By Surg , Gypec. & Obet. In a circular letter to 64 medical threctors of life insurance companies, 51 of nhom responded, the author out the following nuestions

"What has been the practice of your department with reference to applicants giving a history of

nephropexy, nephrotomy, and nephrectomy? "If considered favorably, what investigation do you make and what length of time do you require following the operation? What effect upon your action has the following causes of the nephrotomy or nephrectomy (1) abscess, (2) calculus, (3) injury, (4) tuberculosis, (5) tumor?"

The replies for cases of nephropesy can be easily summarized Four fatled to answer, 5 had had no ex penence, 3 would decline, 4 would treat each case individually, one stated that they must trust to luck. Simple eases, where the statements showed recovery were accepted by one, in six months, 6 after one year, 5 after two years, 3 after three sears, 4 after five years, 8 after sufficient (2) time to insure recovery, a would refuse them for term insurance, r would get off the risk by age 50 to 55; 2 this not think mortality was increased, r in ated the nephtectomy as a case of appendectomy; a would issue at standard rates

Nenhrotomy cases would be declined by to companles, nephrectomy cases would be refused by 34 companies without any consideration; and all were united on the rejection of tubercular or malignant tumor or diseased cases that had had either 2 nephrotomy or nephrectomy The cases would be considered on their ments or individually by 8 companies in nephrotomy and by 4 in nephrectomy

Nephrotomy cases, because of abscess, are deelined outright by 5 companies, 2 considered them extremely hazardous, a stated no rule, but did not favor such cases One took cured cases after one year, 2 after two years, but t on substandard forms only . t after three years, I after three to five years, depending upon the case, 3 after five years, t stated that single abscess was not a factor. The action in nephrectomies due to abscess is not stated with sufficient clearness to permit any definite classification The nephrotomies for calculus would be de-I S KOLL clined by two companies

Herrick, F. C.: Chronic Pyelitis; Its Cause, CHnical Course, and Treatment. Ohio St. M. By Surg , Cynec & Obst. J , eg15, xt, e73

After enumerating the various causes of pychtis, the author calls attention to some facts proven by arecat esperimental work (Draper, Barber, Branes), and Koll). Thes, a simple cutting of the utereral sphineter is not necessarily followed by renal inection. (Branesh). Agana, a paralysis of utereal prostabls by stripping the ureter from the surrounding tissues is followed in 75 per cent of eases by hydronephrosis. This evidently must be explained by assuming the ureter to be a propulse organ and not a simple conducting tube. There is nothing in this work to show that a spasmodic stricture did not exist at the beginning or end of the united of the surrounding tube. The properties of the properties o

He emphasizes the fact that injury to the kidney stems as necessary for the development of the organisms and a pyehits as does injury to the lower urmary tract for their entrance into the renal nelvis.

In the treatment of the chronic condition he recommends the following procedure.

2. Determine the source of the infection A pus-tube, troublesome prostate, fibroid uterus, divertieulitis, or an inflamed appendix lying on the ureter must be removed, a cholecystitis drained, a cystocele or involvement of the lower ureter in a pelvie scar must be corrected.

2 Correct any mechanical obstruction along the urinary tract from urethral stricture to renal ptosis Special attention must be paid to hydronephrosis

of however small capacity

3 There remains a large group of cases due to an ascending infection from a more or less badly infected bladder which requires local treatment Therapeutic injections into the renal pelvis have been used for about ten years but only more recently has their real value been recognized passage of a ureteral eatheter and the irrigation of the pelvis with some solution of a silver salt, silver nitrate 1 500 to 1 3000, protargol 5 per cent, argyrol 25 per cent (Pilcher), have given splendid results Koll advises liquid aluminum acetatis, 2 per cent, since the acid radical of this drug is especially deleterious to the colon bacillus. Good results have been obtained by continuous bladder irrigation for eight to ten hours at a time with a warm one per cent boric acid solution in sterile filtered water 4 If such treatment is not effective and the acute

attacks are recurrent and the disease undateral, nephrectomy is justified W. E. Longs.

Barbat, J. II.: Ureteral Defect Repaired with Loop of Intestines. Calif St J Med., 1915, xm, 70 By Surg., Gynet & Obst

This case is interesting because it shows that with proper technique the intestine may be used to bridge any defect of the ureter between the kidney and the bladder

The patient, a woman aged 30 years, had been

operated upon early in tott for chronic pelvic inflammation. The operation was extremely difficult and the anatomy much distorted, and the surgeon had the misfortune to include the right ureter in one of the ligatures. Thirtcen days later an incision near McBurney's point gave exit to a large amount of bloody urine. The urine continued to be discharged through the wound, and two weeks later an operation was attempted to repair the severed ureter. It was found that about one and one half inches of the right ureter was necrosed, and the ends could not be brought together, so a urcteral eatheter was passed up through the bladder and into the proximal end of the ureter, and the tissues sewed over it in an attempt to restore the continuity of the ureter. This procedure was not successful, and the urine continued to flow through the abdominal wound

The author saw the patient first on May 27, 1911, at which time her general condition was fair. She presented a central abdominal scar in very good condition, and a small sistulous opening near McBurney's point leading directly back three inches, from which elear times flowed, with indigo-carmin, colored urine appeared almost simultaneously from the left urter and the fistula, showing the competence of the right kidney. The time was free from bacteria, and the chemical composition identical with that of the left kidney. The question arose as to whether the kidney should be removed or conserved. In view of its perfect condition the author determed to attempt its conservation.

The patient was prepared by being given 10 grains of hexamethylene tetramine three times a day for six days before the operation, and having the bowels thoroughly eleaned out, five grains of guaracol carbonate being administered every four hours for two days before the operation The bladder and fistula were washed out with 10 per eent barolyptol solution, and the bladder left full A long right rectus incision was made, and the intestines were found matted together by numerous adhesions, which were rapidly cut apart with a scalpel, and the raw places sewed over with fine eateut The ureter was found and traced down to a mass corresponding to the bottom of the fistula It was ligated close to the mass and cut, the proximal end was lifted up and clamped A loop of ileum seven inches long was isolated from the fixeal tract, the continuity of which was restored by joining the cut ends with a Murphy button Great care was exercised to preserve the blood supply of the isolated loop and avoid tension on its mesentery throughout the operation The loop was flushed out with a large amount of 1 1000 formalin solution, and the upper end closed

tion The topy was subsided out with a large amount of 1 roos formula solution, and the upper end closed by inversion. The lower end was seed to a sitt through cattern than the side of the intestinal wall, our such from the closed end. The end of the ureter was split in half for a distance of one thrif of an

inch, and by means of two sutures of very fine catgut the split ends were drawn into the lumen of the intestine and firmly anchored. The muscularis and peritoneum of the intestine were drawn over the ureter at the upper part of its emergence from the intestinal puncture. The abdominal wall was closed in ties.

Cystoscopic examination three weeks after the operation showed that the right ueter communicated with the old fistuly and permitted some nume to flow backward. This fistule closed three monthsalter the operation. The putient went home after six weeks with both fistule alukarajing very small quantities of urine, which caused her very bittle inconvenience.

Cystoscopic examination on November 12, 1013. showed urine from the left ureter to be sterile, while urine from the bladder showed colon bacilli and shreds of mucus. The bladder was not tender and its walls did not show any signs of an inflammatory process. The patient has guned 25 pounds since the operation, and is enjoying the best of health. The quantity of urine secreted has been normal throughout the entire time, and with the exception of the mucous shreds and the colon bacilli is perfectly normal The author therefore concludes that the right kidney is functionating normally and has not yet become injected. It is now over three years stnee the operation and there is good reason to be here that the patient will continue in good health II A MOORE

BLADDER, URETHRA, AND PENIS

Cabot, II.: Some Observations upon Directiculum of the Bladder. Botton II & S. J. 1915. claim, 300. By burg Gypre & Obst.

The routine use of the cystoscope has led to the discovery of many cases of diverticulum of the hadder that otherwise would have remained unrecognized due to the first that diverticula of this viscus, in the early stages, produce no recognizable

symptoms Cabot believes that the term "directiculum" should be confined to those pouches, always congenital in origin, occurring most frequently in certain positions, but occasionally seen in almost any por tion of the bladder and not due to defective development or lack of closure of any recognized structure The author cannot agree with Chute that they originate in the little pouches normally seen just above the uretene orifice, and that they become important only when this pouch is exaggerated as the result of obstructive pressure. Cabot says that diverticula are so frequently found in individuals in whom obstruction is totally absent, in whom, in fact, the symptoms of obstruction are due, not to any obstruction, but to the diverticulum. He is inclined to the view that when found in individuals with urinary obstruction, they are an accidental finding and of no etsological significance That they are due to some embryonic defect is clear, but Cabot has as yet seen no adequate explanation of their formation beyond the fact that they are associated with precultarities of the closure of the closica, perhaps with a tendency to budding from this structure. It is to be hoped that some embryologist will furnal an explanation.

Bladder diverticult are covered by the normal casts of the bladder, though the contracting of their muscular fibers as a times certainly effective. The posttion of elections some containing effective, and the election some containing the election neighborhood of the ureteral openings, the effect has go not he sides, and even next the effect for base, on the sides, and even next the effect The effects of bladder diverticular upon the unsay apparatus are largely from (s) those arising from pressure upon the ureter, and (s) from those arising from the isability of the diverticulum to empty itself completely, and therefore its great liability to infection

The importance of diverticula in the production of hydrone, phrose has not, so Cabot thicks, because sufficiently emphasized. The frequency with which they occur in relation to the ureter, and the tendency of the ureter ordines to the in the diversion but not to be drawn into it, at once puts the increase of the lather women that side in neonary

The author reports three cases of bladder divertioulum, one being diagnosed only at autopsy, the other two cases were operated upon by Cabot.

In the first operated case, a discrittulum of considerable sale lay just above the left ureter, which followed its lower margin and opened just at so nofter. The distention of the discrittulum produced a valichle obstruction of the uretre which mass mutch challed and thickened. The discriticulum on the sakened, at yetoroopy, a discrictulum on the passence, at yetoroopy, and the haldeer dosed with latter supred sutures a rube drain being left in the bladder. Recovery, polloned. If W. W. Marine.

Ballenger, E. G., and Elder, O. F.; Soft Tumor of the Urinary Bladder. J Am M Ass, 1915, Inv, 580
B) Surg, Gynec & Obst.

Mer having diagnosed by cystoscopic examination a bladler propliomat, Ballenger and Elder, in order to judge the thickness of the bladder will at the tumor base, radiocryphed the tumor draing are distention of the bludder. The shadow indicated a possible mainganey, and excusor itstead of beligeration was done, the crusted itstead of beligeration was done, and the proserved of the property of the property of the should be used in case of a recurrence.

C E BUNETI

Current in Vesical Tumors. Leal & Culan Rev., 1915, 514 61 By Surg Gynec & Obst

The author reports his personal experiences in 15 cases In his opinion, a correct differential diagnosis can be made between benign and mahignant growths of the bladder. He finds that recurrences are less frequent following high-frequency treatment than after operation, but that it is important to have all patients report for recramination at intervals of three to six months. The following class of cases are not adapted to this form of treatment:

 Cases complicated by severe cystitis with a small bladder capacity.

2. Tumors at the neck of the bladder which bleed profusely at each instrumentation

3 Tumors that show no tendency toward disintegration after several treatments, and operable caremoma of the bladder H. L. Sanzoro

Buerger, L.: Certain Problems in Urethrovesical Diagnosis and Treatment; Description of a New Instrument. Am J Surg., 1915, zur, 54 By Surg., Gynec & Obst

The author calls attention to some of the difficulties that have confronted the cystoscopist, both in methods of observation, cystoscopy, and intravesical operative work. A decided impetus has been given to cystoscopic diagnosis by the development of certain types of cystoscopic instruments The difficulties in observation cystoscopy and ureteral catheterization have been overcome by the construction of an instrument in which the mechanical assemblage of parts makes ureteral cathetenza tion an extremely easy procedure. The development of a new lens system also gave so much more light in the interior of the bladder that the problem of adequate illumination, too, has been completely solved With the invention of a cysto-urethroscope the posterior grethra was revealed to us in an entire ly new light Perhaps the only region of the urethrovesical tract that was still difficult of access for intravesical operative treatment was the region of the sphincter By making certain changes in the cysto urethroscope, Buerger was able to construct an instrument by means of which papillomata at the neck of the bladder could be easily fulgurated and lesions in the posterior urethra and doubtful tumors. could be attacked with a punch forceps in a manner similar to that employed in the operating cystoscope In a number of cases he was able to completely cure papillomata at the neck of the bladder which were wholly inaccessible to the operating cystoscope

Russell, R. H.: Treatment of Urethraf Stricture by Excision. Bril J Surg , 1915, 11, 375 By Surg , Gynec & Obst

The author describes the technique which be employs in cases of urethral stricture requiring operative treatment. He would use this operation where any cutting operation is indicated

He believes that external urethrotomy, which gives immediate relief in conditions of great urgency, has proved in a large number of cases to be elusive and disastrous in the long run, eventuating in the most intractable kind of cicatricial stricture

In his conclusions he makes the statement that in all cases of stricture that are not easily managed by dilatation, excision of the stricture is advised in his opinion the operation which he has described should entirely supersede both external and internal westbootomy.

The atticle is very well illustrated, the illustrations showing the various steps in the technique. The formal operation is carried out in the extreme lithotomy position, with the pelvis well raised, and

is done in the following three stages

r. The first stage consists in exposure and opening of the membranous urethra and slitting it up forward toward the stricture, incision as for perineal prostatectomy - an inverted V having the apex at the central point of the perineum. The ischiorectal fossa is opened up on either side, and a bifid retractor used to draw the external sphincter backward, while that muscle is detached at the central tendon connecting it with the bulbocavernosus muscle, the bulb and the transverse perine muscles are drawn forward, and the membranous urethra and anex of the prostate exposed exactly as in the operation of perincal prostatectomy. The membranous urethra is next opened longitudinally, a silk thread retractor introduced into either side of the opening, and the urethra then slit up forward until the back of the stricture is encountered

2 This stage consists in the exposure and opening of the urethra infront of the structure and slitting it up backward toward the structure median incision, meeting the apex of the former incision. A director or Wheelbouse staff is passed, and the urethra opened upon it in front of the stricture. Silk thread retractors are introduced into the margins of this opening also, and the urethra is still up hackward to the stricture, so that the length of the urethra, including the structured portion and an inch or two behind and in front of it, will be plainly exposed

3 The third and last stage consists in excision of the stricture and suturing the urethra. The strictured portion of the urethra together with the fibrous extra urethral masses is then excised completely, the cut ends are then loosened and freed by undercutting and brought together accurately by five interrupted sutures of catgut.

Leaving the urethra without any further sutures, a rubber catheter is fastened in the bladder, and the two lateral incisions in the perincum are sutured with deep silkworm gut stutures, two on either side. No sutures are placed in the perincal wound in front of the catheter. The catheter must be left for at least a week, it may then be removed and the perincal wound allowed to beal.

The foregoing sets forth briefly the steps of the operation, there are, however, one or two matters which should be alluded to in greater detail

When the stricture is fully exposed in the operation, the following points must be specially noticed: (1) The per-urethral masses of fibrous tissue which caused the obstruction, (2) the didatation of the ure hra behind the obstruction, (3) owing to the pressure of the unine forward against the stricture it will frequently be observed that the urethra, in addition to being distated behand the structure, will have become somewhat pushed to one side, so that the channel at the point of obstruction, and the directions of the urethral channels behind and inton of the stricture no longer correspond, but are out of alagnment, in fact, the posterior urethra tends to be pushed forward and to one side of the structure, greatly aggravating the difficulty of muturition, greatly aggravating the difficulty of muturition, almost impossible introduction of an instrument almost impossible introduction of an instrument

Again, the surgeon must decide as to his exact procedure after the structure is exposed to view, the urethra will appear as a "strp," interrupted and damaged at the seat of stricture, and the eract at the seat of stricture, and the eract at the seat of stricture, and the eract at the seat of t

The position of the eatherer insures that the usethmi wound which has been attured shall he protected from contact with urine during healing when the eatherer is taken out is will be found that the wound will close very rapidly, and healing will be complete in a few days i horiet, the restoration of the urethral tune is left entirely to natural processes, as stated at the outset. When healing has taken place it is always found that the pairent pages water naturally in a full stream

Several weeks are allowed to clapse after the operation before an instrument is passed to ascertain the exact condition of the urethra at the point of siture. As a rule this spot can be fell, and but title more, with a good-sized bouge, in any case it is at once dilated gently up to the full size. The further management of the case is very easy,

and resolves itself into the occasional passage of a full-sized instrument as a precaturionary measure, the intervals being quite long—altogether a very different kind of procedure from that required in an ordinary case of stricture treated by dilatation Herman I. A REPERMEN

GENITAL ORGANS

Wolfer, J. A.: The Treatment of Undescended Testis; Some Suggestions and Modifications in the Surgical Technique. Surg. Grace & Obs., 1915, xz, 228 By Surg., Gynec & Obst

It is the impression of the author that surgeons sacrifice essential structures in their endeavor to replace a testicle. The operation he advocates is very similar to the Davison operation. The inguinal

canal is opened as in the Bassini operation for the cure of incumal herma. The testis is found and the cord liberated The scrotal wall is well stretched and a gauze pack is inserted which is left in position for the time being The deep epigastric vessels are dissected out and the testicle slipped behind them, thus advancing the internal ring toward the median line. The spermatic vessels are separated from the peritoneum and pushed behind the hulge of the perstoneal sac, and when in this manner sufficient length has been given the cord, the pack is removed from the scrotum and the testicle placed therein. The scrotal outlet is closed by a suture placed from Poupart's ligament to the structures over the pubic spine. The testicle is not fastened in the scrotum but remains there because of a sufficient length of cord and a roomy scrotal fossa

This operation has been successfully performed in three instances. Drawings and photographs are used to illustrate the technique.

Gallant, A. E. 1 Sterilization of the Unfit by Vascetorny. Med Times, 1915, xlus, 38 By Surg, Gynec & Obst

The author quotes the following "rational guide to the eugene movement" from Professor M Gruber. "People affluted with senous malades and malformations, degenerates, such as idiots, imbeciles, lunatus, epilepites, drunkards, habitual criminals, and chronic sufferers, such as tubercular persons and syphilities in the secondary stages, should be absolutely ercluded from procreation. Only such persons should beget children are perfectly strong, healthy, and well nourshed."

We have, roday, so far endorsed the law as to provide suitable hospitals, asylums, and educational institutions for the care of the physically and mentally below par, but it will be many decades, apparently, before we accept the Spartan idea that children do not belong to the Individual parents but

to the state

If the state has a right and deems it was for the welfare of the community as a whole to extend existing laws defining who shall and who shall not many among out free, self-supporting distributions of the communication of the state of the

fact that the borth rate of the criminal and defective classes as increasing much faster than that of intelligent and law abding cruzers, probably because these defectives have no sense of responsibility and seek, only the gratification of their animal nature and the second of the instanty, but unfortunately the race can be propagated without marriage

Castration unsexes the individual, and while possibly advisable, according to Chandler, as an additional punishment for a limited number of criminals, it is objectionable as a general measure. The above mentioned author, however, recommends vasectomy as a simple, safe, and thoroughly

efficient measure

The operation described in this article is that of Sharp of Indianapolis, and is briefly as follows The scrotum is cleansed with soap, water, and alcohol, the spermatic cord grasped between the thumb and index finger of the left hand, the vas is detected, and cut down upon, drawn through the wound with a tenaculum book, stripped of vessels and membranes, ligated above and severed, cutting anay any portion of the vas that may have become damaged This is done in order that the end next the testicle may not become closed. It is very important that it remain open, in order that the secretion of the testicle may be emptied around the vessels of the pampiniform plexus, and there absorbed, for it is through this source that the economy receives the tonic effect of the secretion Also, where the end is closed there is likely to be cystic degeneration

Sharp has performed 456 of these operations and has noted no unfavorable symptoms There is no atrophy of the testieles, no cystic degeneration, no disturbed mental or nervous condition, and the operation is invariably endorsed by those who

have been subjected to it

Belfield maintains that vasectomy sterilizes with out the slightest impairment of sexual power or

pleasure

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The operation on the female is more difficult, but, if skillfully done, no more hazardous. The oviduct is reached through a median incision, the tube ligated near the uterus and severed beyond the ligature II W PLAGGEMEYER

Corner, E. M. A Case of Calculus in the Vesicuize Seminales in a Man with Enfarged Prostate. Med Press & Circ , 1915, xcit, 134 By Surg , Gynec & Obst

Corner reports the case of a man, aged 70, who had for years suffered with symptoms of prostatic obstruction of such a nature as to demand prosta tectomy Hæmatospermia had also been present for ten years Suprapubic cystotomy was done, the bladder then being explored by the finger prostate was found enlarged with multiple adenomata No stone was found in the bladder and the urethra was also free of calculus or other obstruc-In the enucleation of the prostate the finger of the operator tore across the ejaculatory ducts and from them expressed a calculus. The vesiculæ were then examined and the right one found full of gntly material

The examination of the stone showed it to be composed largely of phosphate of lime deposited on a nucleus of mucus Its color was white It was situated in the ejaculatory duct just below the

junction of the vas deferens with the duct of the right seminal vesicle This case suggests that a stone in the vesiculæ may not infrequently have been the explanation of those instances where, prior to enucleating the prostate, no stone has been found in the bladder, but when the posterior part of the prostate has been enucleated a stone is suddenly According to Corner, such stones are only likely to come from the prostatic urethra, the prostate, or the vesiculæ seminales He distinenishes them in the following way

Prostatic calcult are small, frequently faceted, polished, multiple, brown and black in color

Calcult from the vesiculæ seminales are larger, single, soft, and white at first, then fawn-colored, and later a brown black They consist of lime salts deposited on a relatively large loose nucleus, as seen in a skiagraph

Vesical or urethral calculi are commonly larger still, and instead of consisting of lime salts, contain

some urinary salts, e g , ammonium urate Upon the general character of these calcul-

there is no need to dilate

An interesting point clinically is the occurrence of blood in the semen in this case, associated with the presence of grit in the vesicula seminalis and a calculus in the duct. In the great majority of cases of hamatospermia no cause for the condition is to be found Tuberculosis of the vesiculæ is commonly taught to he a frequent cause of hamatospermia, but in Corner's experience, in secondary to tuberculous testicle, this is not so, and where the symptom does exist it is unusual to find any cause There might be a navoid confor its existence dition Therefore the presence of hamatospermia unassociated with hamaturia in a man suffering from an enlarged prostate, suggests the presence of a calculus in the vesicula and the need of operation H W E WALTERE

Lowsley, O. S.: The Gross Anatomy of the Human Prostate Gland and Contiguous Structures. Surg , Gynec & Cost , 1915, xx, 183 By Surg , Gynec & Obst.

The median groove of the prostate is found only in the posterior two thirds of that structure. The width of the gland is always greater and the height always less than the length. There is a gradual increase in the size of the prostate from birth to the fifth year The size increases rapidly at puberty, and during the third decade the gland reaches its maximum size There is a slight decrease in size in

Abnormality of the structures causing obstruction at the vesical orifice occurred in 61 of the author's cases, 14 7 per cent of specimens show this abnormality General enlargement of the prostate occurs in it i per cent of all cases group enlargement may be unilobular or trilobular. There are two types of obstruction at the floor of the vesical ordice The most common is enlargement of the subcervical group with projections from within the sphincter. The second type is enlargement of the middle lohe which develops the outside sphincter and projects into the bladder by biting the apex of the trigonum vesice.

The length of the ureter contained within the bladder musculature varies from 75 cm in the first

decade to 1 7 cm in adult life

The trigonum vesica reaches adult proportions during the third decade, 26 3 per cent of the specimens show asymmetry of the trigonum vesica. The length of the trigonum in adults varies from 1.5 cm to 5 cm. Hypertrophy of the trigone sometimes occurs after the fortueth year.

The distance between the vesical orifice and the upper margin of the verumontanum varies from .55 cm in the first decade to 1 85 cm in old age

The verumontanum reaches adult size during the

hy small bundles of fibers

The seemnal weades and was deferentia are bond together by a structure composed of the antenor middle and posteror lamelle. This fasca prevents the dissemination of carcinoma of the seminal vesicles, it causes middle lobe hypertrophy of the prostate to project into the bladder and supports the base of that viscus. Seminal vesicles attain adult size during the third decade. Enlargement cours in 32 4 per cent of cases over twenty years of age. The right side is enlarged three times as often as the left. Atrophy of the seminal vesicles rarely occurs.

There was not a single case in this series in which an ejaculatory duct opened into the utricle. The utricle is usually contained within the summit of the verumontainum, but it occasionally extends to the base of the gland. There is a great variation in the use and shape of the mouth of the utricle much support the state of the properties of the proper

Lewis, B.: Prostatic Obstruction and Vesical Atony, Ann Surg., Phila, 1915, Iss, 276 By Surg., Grace. & Obst.

The author maintains that the cause of every case of urinary obstruction and vessel atony is to he found under one or two heads either physical obstruction of sturbance of the nervous mechanism controlling urination. The cases characterized as "unaccountable" represent incomplete diagnosis file believes that the only cases of atony which are really incurable are those due to nerwe degeneration, earlier than the control of the control of

He also believes that the most frequent and unportant of the obscure, unrecognized causes of obstruction are (i) ill-defined contracture at the vesical neck (demonstrable sometimes only by aplation through the opened bladder or urehral, (a) unrecognized syphilis, acquired or hereditary, affecting the spunal centers. Such conditions are by no means confined to adult his, and should be looked for and recognized at any age, from infancy up, and should be diagnosed and treated in accordance with the refined diagnoss adways demanded by cases of urnary obstruction.

Syphilis is a surprissingly frequent cause of such conditions. Lack of syphilitic history or of general nerve symptoms, in obscure cases, should not preclude investigation by means of a Wassermann blood test, if this proves doubtful, a Wassermann test of the spinal fluid should be made as well.

H L. SANTORD

Judd, E. S.: Cancer of the Prostate. Sure. Gyest

be 0bst. 1915, xx, 214 By Surg. Gypec & 0bst. 1916 states that it is difficult to estimate the frequency of occurrence of cancer in the prostate from operative records, since the cancerous tumor in this gland is very often small and may not produce focal symptoms, but it is generally reported that one case an five of prostatic enlargement caused obstruction in old men is due to eather. In his sense of 878 prostatectomies, there were 93 eancers. The youngest of these patients was 31 years, the oldest 31 In addition to these, 84 eases were diagnosed cancer but were not operated on because

too fat advanced In many cases the symptoms of early cancer of the prostate cannot be differentiated from adenomatous hypertrophy Pain associated with cancer is usually more constant and more marked in the region of the prostate and is not necessarily associated with micturition Frequency of unnation is also a prominent symptom and usually one of the first to appear If maturia was noted in 2r o per cent of the cases and was a comparatively late symp-The specific gravity was unusually low, in many instances ranging from 1,002 to 1,005 Physical examination in these cases may reveal a small prostatic gland or, if hypertrophy is associated with the cancer, the enlargement may be quite marked ff on palpation the surface of the prostate is rough with hard nodules, cancer may always be suspected, since in benign cases the prostates are nearly always smooth In some of the cases in the series the gland was soft on palpation, due to the fact that the adenomatous hypertrophy predominated and the cancer could not be felt.

A characteristic cystoscopic picture is a small prostate bar, unless adenomated by pertrophycusis at the same time. Cystoscopic examination is of great and in these cases but should not be made in evidently hopeless cases, since the reaction following may be quite severe. A study of the specimens removed at operation showed that in about 75 per cent of cases cancer was associated with hypertrophy, and in the remaining 35 per cent cancer occurred in the postates in which evidence of hypertrophy could not be found. The benignly hypertrophy and in the remaining 10 per cent cancer according to the product of the contract of the contraction of the cases in quite as readily enucleated as in the ordinary case, and unless the posterior segment is enlarged the malignant process.

may easily be overlooked. If the hypertrophied part is more firmly attached posteriorly or shells out with difficulty, there is always suspicion of

Radical operations for cancer of the prostate have gained lavor slowly, not because it is impossible to remove the growth within a reasonable degree of mortality, but largely because it is impossible to do a thorough radical removal of the cancerous prestate and the adjoining part of the hladder without completely destroying the mechanism of urinary con-Patients who are incurable but fairly comfortable either with or without the catheter should not be operated on, although certain of those who have not used catheters should be advised to do so since they may be made more comfortable by its use In many cases the obstruction to urination is due to a benign hypertrophy Removing the obstruction and also a part of the cancer will entirely relieve the patients for a time

Through correspondence and personal communication the end-results in 82 of the 93 patients operated on have been traced

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The patient who is living and lire from symptoms mine years after the operation had a very small cancerous nodule removed. Many of the patients living at the present time are entirely free from symptoms. Three that were operated on within the year, yet more than its months ago, are well in the cases of recurrence, harmatura was one of the fact evidences of the recurrence Difficulty of the patients of the proposal and became any other patients of the proposal and became partially marked in a mumby of proposal and became partially marked in a mumby of proposal superpublic systomy. Several patients lived more than three years without evidence of trouble when there was a return of all of their symptoms.

MISCELLANEOUS

Walker, J. W. T.: Urinary Antiseptics. Clin J, 1915, xliv, 33 By Surg, Gynec & Obst

In the concluding unstallment of his papers on unmary antiseptics whiler discusses the method of treatment when the unne is strongly alkaline as the result of bacterial decomposition, the effects of dilutents and dilute urne on the action of urotropia, indosyntraces in regard to the formaldeby de series, unnary antiseptics as a prophylactic agent, and the limits of unnary antiseptics.

Sodium acid phosphate and ammonium benzoate

are the only drugs which act powerfully in turning alkaline urine acid. The first is given in 20 grain doses three times a day and the reaction of the urine noted The dose may be increased to 150 grains, the increase being limited by the effect on the bowels When the dose reaches 360 grains a day a little diarrheea usually appears The antiseptic drug which acts most powerfully in an alkaline urine is horic acid A useful combination in alkahne urine is ammonium benzoate and boric acid in doses of to or 15 grains each. The dose of ammonium benzoate may be increased, and when the action of the urine becomes acid, urotropin should be substituted for the boric acid. The effect on an alkaline cystitis of successfully turning the ammoniacal urine into an acid urine is remarkable, not only on the symptoms but also on the urine itself

The administration of diurcite drugs and waters forms an important part in the routine treatment of unnary infections. Where the drugs reader the unne alkaline, there use in combination with urotropm is to be avoided. It is necessary, therefore, to choose between the two methods of treatment; (1) powerful diurcess, and (2) antiseptic action by means of the formal debyte series.

In advanced renal disease the efficacy of protropin is reduced for two reasons (i) there is diminished excretion of the drug, and (2) when well excreted the condition of the urine is unfavorable to the liberation of formaldehyde. The urine is conjous and neutral or faintly acid, and it is difficult or impossible to increase its acidity. Walker does not agree with the results obtained by Burnam and by L'Esperance He gives the analysis of 230 personal cases in which 79, or 34 3 per cent, gave a negative lormaldehyde test A close analysis of these cases substantiates Walker's contention that the alkalinity of the urine is the important factor in the nonappearance of formaldehyde in the urine after the ingestion of urotropin in sufficiently large dosesto grains or more four times a day. The 3 cases where protropin was excreted in an acid urine but formaldehyde was not liberated be is unable to explain, but suggests that this was probably due partly to an idiosyncrasy of the patient and partly to the action of the gastric juice in splitting the urotropin so that no formaldehyde was absorbed

The use of urotropine as a prophylactic in all cases of instrumentation of the urethra and bladder is strongly recommended

In addition to an ideoxyncrasy of some patients to uncroping, other limitations are found in that type in which meeting associated with such leasons as stone, enlarged prostate, chronic prostatitis, stricture, pyonephrous, etc. The associated condition should receive attention before the turnary antisepties can be expected to free the unnary antisepties can be expected to free the unnary tract from infection.

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SURGERY OF THE EYE AND EAR

EYE

Critchett, A.: Small Ontical Iridectomies in a Case of Lamellar Catarnet. Proc Roy Soc Med. of Lamenar Gazania 1915, viii, Sect Ophili, 27 By Surg , Cynec & Obst

Critchett reports a case of lamellar entaract in which he did small indectomies with good results He advises this operation in cases where there is a small well defined nucleus with clear margin The operation is done under a general anaesthetic with a small very sharp needle bent at an angle The patient is well in 24 hours and the reaction is W G REINER

Clark, C. F.: Concenttal Cataract: a Study of a Few Interesting Cases. Ohio SI M J . 1015, XI. By Surg , Gyore & Obst

In estimating the result we may hope for after operation for congenital cataract we must take into consideration that we are generally dealing with a patient in whom there has existed some abnormal element in foctal development, and not infrequently other portions of the eye are affected as well as the crystalline lens, and for this reason perfect vision may not be possible even though the lens be removed and a clear pupil obtained

In regard to the surgical treatment of this condition the author advocates the rapid or radical method of treatment. This consists of a free division of the capsule and stirring up of the lens substance at the first operation, followed by linear extraction of the broken up lens material in a few days, usually 7 to 10 This procedure may lead to a temporary glaucomatous process being es-A child's eye however, being elastic is capable to a certain degree of resisting this tendency to acute glaucoma, and from his expers ence the author considers it safer to subject the eye to this brief state of increased tension than to the prolonged and repeated risks from infection tequired by the older technique of repeated discussions I A WINTER

Wylle, C. B.: Acquired Non-Traumatic Cataract of the Young II Virg II J 1915 2x, 298 By Surg , Gynec & Obst

The author discusses the relationship between acquired non traumatic catalact of the soung and intrapasal pressure. He has had it cases in s years, the condition of the various lenses varying from slight opacity to complete cataract

A brief account of the relationship of the nerves supplying the nasal cavity and ocular structures is given. The ophthalmic and superior maxillary

nerves respectively supply the ocular and nasal cavities with sensory impulses, the sympathetic system anastomoses abundantly with these sensors nerves through their ganglionic centers, ie the ciliary or ophthalmic ganglion and the sphenopalatine or Meckel's ganglion This close relationship between these sensory nerves and the sympathetic ganglions and the fact of the sympathetic nerves being also vasomotor in function give to them a controlling influence over nutrition Continued pressure within the pasal cavity causes an atrophic condition of these so-called trophic perves. which in turn interferes with the nutrition of the crystalline lens and capsule, leading to opacity formation

The author cites 11 cases with the lenses in various stages of cataract formation and summarizes as follows 6 cases showed marked improvement following nasal operation and constitutional treat ment, 5 cases with disturbance of vision ranging from 2 to 6 years showed no improvement. Lens extraction, however, gave fairly useful vision. The conclusion drawn is that the earlier the operative procedure within the nasal chamber the better the J A WINTER result.

Smith, P.: The Technique of Iridectomy and Its Performance as a Preliminary to Gataract Extraction. Ophth Rec, 1915, xxiv, 120 By Surg, Gynec & Obst.

The author is in favor of the two stage operation because he thinks there is less risk and he feels more confident of a good result when he follows this procedure A 4 mm broad keratome and a Tyrrel ms book, instead of an ms forceps, are

employed by Smith The seissors are held transversely across the wound so that when they close they are over the vertical meridian of the cornea The room is darkened a little and a lighted candle held by a nurse is used as a fixation object. Artificial light is used to illuminate the field of operation and the author operates with the patient in bed

G I HOUVE

Posey, W. G.: Some Unusual Forms of Congenital Cataract; Remarks on Their Management. Penn M J , 1915, XVIII, 357 By Surg , Gynec. & Obst.

Congenital cataracts present few difficulties in diagnosis and treatment Mooted points are the age at which operation should be done and the manner of operating The age at which operation should be attempted depends on the amount of lens opacity and the degree of vision Posey does not operate before the child is ten months old, as structures making up the anterior segment of the eye are poorly developed before that age.

Where the degree of vision is fairly good, one should postpone the operation until the patient is three or four years old. The author advises extreme conservatism when operating and prefers cautious and reneated needlings on one eye at a time.

The above refers to the majority of cases of congenite claract and includes the small zonular varieties and the forms of total lens opacity. The author treated a recent case of total binnocular cataracts by removal of a fragment of lens capsule with capsule forcers and by division of intic membrane, blocking the pupil by indotomy. The tough resistant membranes met with in some congenital cataracts are treated by displacement odwawn and of the opaque tussue. Where the pupil is small and does not didate well with atropure, an indectromy should be done first. J A Wytzer

Lewis, A. C.: A Case of Complete Bilateral Irideremia in a Child Whose Father Itas Bilateral Coloboma of the Iris. Ophih Rec, 1915, 210, 134 By Surg, Gynec & Obst

Lewis reports a case of a boy with complete may light. The media are clear and the fundum negative. Photophobas is marked in solar light, vision is reduced. The boy's father has a bilaterial massal coloboran of the iris. The feredity acquirement of such a condition is more apit to occur where the femtle parent is affected.

McGuire, H. If : Hydrophthalmos Following Trauma. Ophih Res , 1975, xxiv, 127 By Surg , Gynec & Obst

The patient, a boy four years of age was struck in the right eye by the pointed end of a piece of steel wire. Upon examination there as found to be present a perforating wound of the correa with rupture of the anterior capsule of the lens and a beginning trainmatic cataract, there was a slight inflammatory reaction but no increased tensom Two years fater a secondary glaucoma developed with a pressure of 54. Touson became normal after a large indectionly had been performed. One month later the tension tose again and an Elliot trephine operation was done with good results. One year later the globe was enormously enlarged and an endeclation as a performed. If I flowed the standard of the standard and the standard of the standard for the standard f

Moore, R. F.: Lipærnia Retinalis. Lancet, Lond, 1915, clxxvvu, 366 By Surg, Cyner & Obst

Moore adds to the literature two cases of this rare affection, both occurring in young individuals suffering from diabetes melhitus. The appearance of the eye ground is sinking and characteristic, and in addition it forms the only means, apart from a blood analysis, of diagnosing the condition of liperina.

The funds of Case 1 were studied 27 hours and

again 20 hours before death, and the condition of the blood was recognized by this means. The abnormal features were almost entirely limited to the appearance of the retinal vessels of a salmon color on the disc and for a short distance beyond, but when traced toward the periphery the color became much less saturated, and gradually merged into a cream color with almost no pink tinge The color of the arteries and veins did not differ at all In the center of the disc a faint central light streak was seen on the arteries, and by this means, but by no other, could the arteries be distinguished from the veins, toward the periphery both sets of vessels were identical in appearance Both arteries and veins were well filled nerhans a little abnormally so, but there was no inreadity or obvious distention The general tint The optic disc of the fundus was rather pale was normal in appearance, its edges were perfectly sharp and clear cut, and neither hamorrhages nor exudates were anywhere to be seen

The description of Case 2 applies in every essential particular to Case 1, but there were two differences of degree. The color of the vessels was of a more saturated salmon-pink and extended fairther outward into the peripheral vessels, and all the vessels, whether arteries or veins, were markedly distended and therefore tortuous, they were about

twice their normal diameter

So far as can be judged from the descriptions of all reported cases, the intensity and extent of this salmon tint was greatest in the author's Case 2. While at the other extreme, in Heine's case the vessels looked as though they contained milk and not blood. The marked chance in color of the retinal vessels

was due probably to the condition of the plasma, and does not imply a change in the blood pigment

Moore's bibliography includes 30 cases to date of writings, but omits the one reported by Darling of Chicago G D THEOBALD

Lister, W. T.: Removal of Lyes in the Presence of Orbital Cellulitis. Brit M. J., 1915, 1, 418 By Surg., Gynec & Obst.

It is well known, says Lister, that to remove an eye in which there is panophthalmits and an open would in the globe is a risky procedure and hable to be followed by septic meningits if the operation is carried out in the ordinary way with division of the optic nerve and consequent opening of its sheath

If in dealing with such eyes an orbital collubing already exists, it is reasonable to believe that a still greater risk of infection of the sheath of the nerve might supervise and be followed by meunguis if the eyes conselected after the customary manner To prevent such a sensor complication, Lister advises that the contents of the globe be thoroughly exiscerated, taking extreme care that all traces of the retuna, and especially the choroid, are scraped away to avoid any chance of sympathetic inflam-

mation; then the tendons are divided, and as a final step the seleratic is pulled out of the orbit and cut off far back, leaving only a full around the

intact optic nerve

Certain circumstances might modify such an exact procedure, for unstance, (i) of the penetrating wound is small or if it has healed, it would simplify matters if the conjunctiva and tendon were first divided while the globe is tense, then proceed as above, or (i) it the globe is collapsed, before proceeding with the second step of severing the tendon, pack the sciencite with gauze, or (ii) it the globe is mutilated, carry out the vectod step by pecking up the separate portions of the sciena with pressure forces, making them taut by pulling forward, and then cut off the muscles

The points to be borne in mind are (z) Remove all trace of retina and choroid, (z) cut away the

bulk of the sclera, but (3) leave a narrow riro of sclera around the intact optic nerve G D Theoreach

Verhoeff, F. II.- Histological Findings After Successful Sclerostomy. Arch Ophth, 1915 xhv, 120. By Surg, Gynce & Obst

The author points out that during the past five jears only a small percentage of eyes operated upon for relief of glaucoma ever come to microscope examination, and most of these have been ususcessful cases. The literature shows but three eyes successfully operated upon by this method, all of which were removed after death. In the following cases the eye was removed during fite seven and one half weeks following the sclerostomy on account of a spindle-cell sacromo of the edilary body

Examination showed the right eye corrosal, tension 20 rom (Schottz). Four days before entering the hospital the patient noticed for the first time a marked reduction is visson of the left eye with pain in the eye. The pain yielded to motice, with the pain in the eye. The pain yielded to motice, which was the eye of the pain yielded to motice, which was the eye of the pain yielded to motice, which was the eye of the pain yielded to motice with the eye of the

tension 60 mm (Schiotz).

On May 24, 1014, ackrostomy, with large buttonbole friedcromy, and one in accordance with the Verhoeff method, an atropure solution was used at the completion of the operation Seven days after the operation a bisiseral detachment of the cheadcourted with a read in a few days July 15, 1014, the left eye was enucleated for supposed sarcosma of ciliary body.

The author mphasises the importance of removing the post-central tissue about the size of operation, provided in the course of the select and the

but from the tissue of the bleb. Within it an immerous, irregular, ill-defined empty spaces, which communicate with other spaces which open directly into the anierior chamber. The latter are thus analogous to ins crypts. The free surface of the tissue as not covered with endothelium, nor are the spaces of crypts.

The edges of the scleral fistula show evidence of recent proliferation, with formation of new fibrous tissue and increase in the number of fixed cells This, no doubt, has resulted from the truama of the operation The lumen is therefore somewhat smaller than it originally was (1 mm) There has also been some probleration from the outer surface of the sclera everywhere beneath the bleb. The new tissue resulting has a much denser character than that of the bleb itself, and in places has ex tended as a thus layer over the outer end of the fistula, thus becoming a sort of cribriform plate nub wide irregular openings. Descemet's membrane ends abruptly o 5 mm from the edge of the fistula, apparently having retracted from the opening The corneal endothehum continues almost to the edge of the fistula, but nowhere extends into the latter The outer edge of the fistula is about 0 f mm from the canal of Schlemm The root of the ins remaining after the iridectomy is firmly ad herent to the corneosclera and is much thinned It does not quite reach the edge of the fistula in the line of adhesion are a nurober of sarcoma cells

The bleb over the fistula consists of a highly ordemations delicate connective-tissone methwork containing stellate fixed cells, and closely resemble the unpagemented stroma of a normal time. It can tains few blood vessels and shows no inflictation with chronic inflammatory cells. Within it occur irregular communicating spaces which at first sight appear entirely empty, but which on closer examination are found to be partly filled with a barely visible connective tissue, free from cells, continuous with the surrounding stroma. The tissue is even more delicate than that within the fistular. None of the spaces is lined with endothelium Some of the large spaces catend up immediately

beneath the epithelium

The epithelium over the bleb is thinner than that of a normal conjunctive, due to a reduction the thickness and number of the squamous cells of the surface. Another noticeable change is that the basis cells are evidently swollen, being increased in seaso and having a more transparent and less deeply assessed to the surface and the surface of the configuration of the surface and t

Eason, H. L. Case of Bilateral Temporary Hemianopia, Rapid and Permanent Recovery of Vision After the Administration of Thyrold Extract. Proc Roy See Med, 1925, 111, See Ophila, 32 See Med, 1925, 111, See

Eason reports a case that came under observation muse years ago, although practically blind the

natient improved rapidly under theroid extract treatment. At present the right eye has normal form, field, and vision. The hemiaropia persists in the left eye and the vision is 6/60 An abnormally deep sella turcica is shown W G Rernte.

Napier, F. H.: The Treatment of Glaucoma. Med J South Africa, 1915 E, 118 By Suig , Gynec. & Obst.

Namer gives a concise resume of the important inerative procedures devised for the relief of glau come since the introduction of indectonry he von Graefe He has arrived at the defirite conclusion that the Lergus I lhot operation has but one obrection, namely it takes fonger to perform than any other, but that this objection is counterbalanced by He regards the trephine operation as (1) comparatively easy to perform, (2) it is practically painless extent at the moment of escape of aqueous (in ordinary indectomy or in Lagrange's operation the escape of aqueous occurs at an early and entireal point in the operation and is often the cause of prendents) (3) at as not complicated by those immediate risks which are attendant upon the insertion of a knife into the anterior chamber, which is foo often a potential space (a) it can be performed for every variety of the disease and at any stage with safets

It would appear that the so called "quiet units" which somewhat frequently occurs on the third of fourth day should be regarded as an objection to the operation but the author clures that such a complication is not a new thing (nasmurb as it has been recognized but many years in every operation in which the iris is injured or excised, and that it can be successfully combined with atropin

He concludes his saying that we are indebted to Lagrange for the conception of an iris (see houls in the sclerotu to I llust for the elaboration of an operation founded upon the same principle but simplet and safet to D Dirento

Spicer, N. T. inglold Stretks in Brother and Sister, a Suggesiton that the Streaks are Sonlascular, fro her to Med , ross to bed Ry Surg , to thre & (Post

"po er reports two cases of so-called arg oil streaks in the retire in bnither and eister In each the fire of second by fifthe appeared at the age of se There was estenance macular degeneration with peculiar lines in pigment stretching out after the manner of reisnal wrotels. The presence of a spot if chire tal ainght which interrupted the con tirute of one of these streaks supports the stem that they are ret a resent W & LIZZER

EAR

Mmon, R. M. A Case of Mentere's Disease Fra M J 1995 1 15 Dr LT, tirer & Cot

thei reporting a typical case of this affects on the auth r makes the following of servations

1. The only useful treatment consists in the correction of imperfect digestion, hypermetropia, anamia, and any other symptomatic conditions, but chiefly in the avoidance of fatigue

2. Harporrhage is not the cause of every attack

ol giddiness occurring in this affection

3 Most cases occur in people of advanced mildle age, and a large proportion of them have acquired gout or the structures of the internal ear are undergoing ossification. While such changes micht predispose to the attacks, these are almost certainly not the cause

4 Many things point to a vasomotor disturbance

being at the root of the trouble

It is in the highest degree important to disenminate between the vertigo of Mémère's disease and that due to gastric causes, anglic disease, and arteriosclerosis. As many people are unaware that they are deaf on one side the examination of the ear should be a routine procedure in every case of vertigo

6 It has been said that deafness follows Minière's disease, it might if hemorrhages occurred, but it is infinitely more common to find deafness. slowly and hopelessly progressing, preceding Ménière's disease Otto M Rorr

Stucky, J. A.: The Relation of Pathological Conditions in Otorlinology to General Medicine and Surgery. Kentucky M. J., 1915, 2011, 747 Do Surg , Cornec & Obst.

The author plends for a more intimate relationship between the internist, neurologist, and general surgeon on the one hand and the otorhinologist on the other Various conditions in the field of each are mentuned as having a bearing on the conditions under treatment by one or the other group of physicians, and the patient can be properly treated only when there is more connectation among the men practicing the various specialties. Orro M. Rore

Clay, J. 1. 1. Syphilitic Lesions of the Ear, J. Opi's that or Larraged tory att or he bute . Comer & Olat.

Syphilis that manifest itself in any portion of the ear, although primary syphilis of the external ear is seldan abserved

Gumma of the auticle has been observed by a

number of insentigation. These occurred in the tertians penish of the disease, and in the majority of instances the ferson was I cared on the arterior argect of the auricle. One observer saw it on the por'erior aspect. Lauaffs under adequate treatment the uleer heals with little deformits excurrence of character of the piona may be micraten for mangrancy and the presence of gummata may amuse stopes a of mal trans torethis

Secondary manifestations of the caternal au litery carel occur as marcles populat, and pustular become, associated with general skin manifestations, We also for i confidence as a cravion, and chronic differ tr'amma'ny. There leaves give nor to 92

the usual symptoms If discharge is present, it is usually of a peculiar fetid odor foreign to aural discharge from non-syphilitic lesions Condylomata are found frequently in association with middle ear suppuration

Ulcerative lesions have been studied by Schwartze. who describes them as usually annular and covered with dirty grayish white exudate. The swollen edges of the ulcer cause a marked narrowing of the lumen of the canal They are usually situated in the outer part of the canal He found these lessons in ears with normal drums as well as in cases with associated suppurative middle ear disease. The glands in the vicinity of the ear are usually swollen

Syphilitic conditions of the middle ear tract do not, unfortunately, present distinctive or pathognomonic manifestations by which they rought be recognized For this reason, too often, these lesions progress to hopeless and sometimes total destruction of all functional possibilities through either a proliferative adhesive inflammation or a suppurative destructive process

Congenital lues is frequently a cause of rapidly progressive tympanic disease in the young. It is found associated with interstitual keratitis, but, unlike the ocular lesion, its tendency is to become progressively worse, with ultimate extension to the

labyrinth

Suppurative lesions of the ear of synhilitic origin are also without characteristics to guide us in the diagnosis. The process is rapidly destructive and tends to early involvement of the bone. The drum and ossieles break down rapidly, and there may be early extension to the internal ear, or involvement of the brain, lateral sinus, or facial nerve Bruck speaks of a "melting" of the tissues that is foreign to suppuration non syphilitie in origin

Syphilitic invasion of the internal ear and auditory nerve usually occurs in the latter part of the second stage, or later It may occur alone or in connection with tympanic disease. It constitutes one of the most frequent forms of primary disease of the aural

perceptive apparatus and occurs in hereditary or

acquired lues There are three clinical types of acquired syphilis of the internal car (1) that which appears in the late secondary or in the tertiary periods, (2) another type may be called the chronic syphilitic labyrin thitis, (3) the third type of labyrinthine involve ment of acquired lues is that secondary to chronic

suppurative middle ear disease

The prognosis of luetic infection of the internal ear depends upon the type present Congenital syphilitic labyrinthitis offers a hopeless prognosis so far as hearing is concerned The acute acquired type offers a good prognosis if the condition is early recognized and active antisyphilitic medication administered The chronic constitutional labyrinthitis offers a less favorable prognosis than the acute variety. The treatment of syphilis of the ear is that of syphilis in general

Cleanliness and dryness are of great importance in the lessons of the external canal, in the middle car supporation, careful toilet of the canal, removing all discharge from this and the middle ear, is important. If necrosis has occurred, a cure cannot be hoped for, except through radical operative interference combined with active constitutional treatment The adhesive middle ear conditions usually prove very resistant. The process is so rapid that roarked changes have occurred before treatment has been established. In congenital cases treatment is disappointing. In acquired cases of non-suppurative middle ear lues, early antispecific treatment and proper local measures. such as Leeping the eustachian tube patulous and attention to the pharynx, hring about happy re-

sults It would seem that the indications are not quite clear as to the use of salvarsan in syphilis of the labyrinth and auditory nerve, but the opinlons advanced, and observations made, seem to favor the theory of syphilitic poisoning of the nerve rather than a toxic action of the drug

Beck, J. C.: Diagnosis of Intracranial Complications in Disroses of the Middle Ear and Accessory Sinuses of the Nose. J. Lancel, 1925, xxxv, By Surg , Gynee & Obst

The intracranial complications considered are (1) meningitis, (2) sinus thrombosis, and (3) brain abscess

The cardinal symptoms of any of the above are Pain or headache --- very persistent and quite intense

2. Nausea and vomiting - constant, especially early in the disease.

General septic appearance - quite manifest.

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6 Definite focal symptoms of brain localization

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times necessary to make a diagnosis The author then takes up the discussion of (1) serous meningitis, (2) septic meningitis, localized and diffuse, (3) sinus thrombosis, and (4) brain abscess, stating in detail the findings peculiar to each condition

He concludes with a helpful quotation from Neumann as to the differential diagnosis between meningitis, sinus thrombosis, and brain abscess

"A patient that has meningitis is one that wishes to be left alone and allowed to sleep, although when roused is not particularly irritable. If he has brain abscess he is constantly very irritable and difficult to manage, while a patient that has sinus thrombosis, when he is free from the chill and fever, is very pleasant, apparently well '

Orro M Rorr

Lillie, H. I.: Fulminating Otitis Media; Mastoiditis: Extensive Sigmoid Sinus Thrombosis; Ligation of Internal Jugular Vein; Recovery.

J Mich St M Sec , 1915, xiv, 183 By Surg , Gynec. & Obst.

The author reports the case of a male, aged 19 years, who complained of pain and fullness in the right ear. Examination showed that the mucous membrane of the tonsils, pharyny, and epipharynx was red and ordematous. The canal of the right ear was tender, the membrana tympani red along the handle of the malleus and Schrappnell's membrane Four hours later the symptoms increased and the membrana tympani became bulged, freely incised, it exacuated pus and blood. The symptoms increased for 5 days, when the patient had a chill, temperature 105 20, leucocytes 27,750

Complete operation was performed, there was no septic clot in the sinus, no hamorrhage from the lower end, the jugular vein was ligated Six days after operation the patient complained of being very chilly and had a temperature of 105°, 2 days later, leucocytes 23,000, neck wound reopened and a

large clot removed from the upper end of the jugular.
The author emphasizes the following points mastoiditis occurs within 48 hours, and sinus involvement in 96, the importance of the leucocyte count and graphic chart as guides, the necessity for early operation, the presence of acute nephritis in 5 days and the cessation 6 days later, the use of collodion and gauze dressing to reduce the size of the scar from open wounds, and the favorable prognosis if operated upon early, the mortality being reduced from 45 per cent to 5 per cent

A SPENCER KAUPMAN

Welton, G. B : Mastolditis and Mastold Abscess Without Suppuration from the Middle Lar and Without Any Apparent Ear Inflammation. J Ophth & Oto-Laryngol , 1915, x, 86

By Surg , Gynec & Obst

The author reports seven cases of acute mastorditis without otitis media occurring in his practice during 1914 Two cases showed no signs of otitis media, three cases showed some slight injection or bulging of the membrana tympani, but no suppuration One case had discharge before mastoid involvement, but was dry when examined Two cases recovered without operation

In the first case, that of a man 38 years old, the membrana tympani was normal in appearance. Operation was followed by recovery.

In the second case, a woman, aged 25, the membrana tympani was normal She had difficulty in deglutition, due to paralysis of the pharyngeal muscles, two days later facial paralysis set in, 7 days later diplopia and left optic neuritis developed, accompanied by pain and tenderness of the left mastold Pneumonia was present. The patient recovered without operation

The third case, a male, aged 3 years, had had some discharge for two days, a week before the author saw him Six days later he had a number of con-The convulsions could be produced by mastoid pressure, the patient was in a semicomatose condition, the pupils dilated, there was paralytic strabismus, temperature 102°, Kernig and Babinski's signs were present, there was rigidity of the neck muscles The membrana tympani was normal, Operation was followed by death No post mortem was held

The fourth case, a girl, to years old, had an attack of acute coryza, followed by pain in the right eat for 5 days. When the author saw the child the membrana tympani was red and bulging, and there was postertier superior swelling of the canal, Operation was followed by recovery

In the fifth case, a male, 13 months old, the membrana tympani was red, and there was swelling behind the ear Recovery followed the operation

In the sixth case, a female, aged 28, the membrana tympani was red, following an attack of influenza two weeks before The mastord was tender, paracentesis gave no rehef, masterd operation was folloned by recovery

The seventh case, a female, aged 48 years, had had influenza two weeks before, for 4 days before examination she had had severe pain in the left ear, she was semiconscious, had facial paralysis, showed slight Kernig's sign, increased knee-jerk, membrana tympanı red, Schrappnell's membrane swollen

The patient recovered without operation, The author found one reference to this condition by MacKenzie In cases of this kind he feels there has been a "fugitive" otitis media, but involvement of the mastoid progressed. He urges careful examination of the auricle, canal, drum, and mastoid A SPENCER KAUPMAN.

the usual symptoms. If discharge is present, it is usually of a peculiar fetted odor foreign to aural discharge from non syphilitic lesions Condylomata are found frequently in association with middle

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Otto M. ROTT

MOUTH

New, G. B.: Cystic Odontomata. J. Am M. Ass, 1915, Inv., 34 By Surg , Gynec. & Obst

The author considers the subject under two elasses - the simple exsts and the adamantinomata. The simple cysts are divided into two types (1) those including dental or root-cysts, and (2) those usually called follicular This paper reviews 26 cystic odontomata 21 are of the simple type 1, 6 are of type 2, and 8 are adamantinomata, all are from the Mayo Chnic Simple eysts of type I are the most common in the jaws Magitot in 1872 published the first important work on the subject of cystic odontomata and attributed their origin to the development of embryonal dental tissue Molassez in 1885 found masses of cells about the roots of teeth in adult iaws and concluded that they were the remains of the dental ridge, the enthelial cord, and the outer laver of the enamel organ, and concluded that all cystic odontomata were derived from this group of cells. In this series of 12 cases 6 occurred in the upper jaw and 6 in the lower Of those in the upper jaw 4

were in the incisor region and one in the bicuspid.

In the lower jan 3 were in the incisor region, 2 in the bicuspid, and one in the molar region.

It is a debatable point whether these cysts are derived from supernumerary anlagen or not, as they are frequently in the same location. Their development, according to consensus of opinion, is due to irritation or simulation, as they are most frequently found in connection with teeth whose pulse have been load, but may occur from irritation processes the continuation of the continuat

Type 2, according to Bland Sutton, represents an expanded tooth folliele They occur with equal frequency in either jaw and are usually in the bituspid and molar regions

Druppid and molar regions

This type occurs during or shortly after second
dentition, except those in connection with the third
molar, which develop later in life

It was noted that a tooth was missing from the arch and that a partially developed tooth was found in the cyst, the crown being usually completed and the root partially formed. Whate the cysts are formed in early life they are of slow growth. In one of the cases here reported the patient, a man 60 years of age, who had had a tumor of the angle of the jaw for 42 years which within the last 6

months began to enlarge. It contained a partially developed molar and a specimen from the growth proved to be epithelioma

The author reports a number of cases of adamantinomata from the hierature and then takes up the pathology as follows. The adamantinomata on section present solid and cystic areas, the cystic areas being from pin head to walnut size. They appear to have a smooth lining, and fibrous or bony septia are seen separating the various cysts which contain a thin yellowish fluid. The solid areas have a red tint and are granular owing to many munite cysts.

Microscopically the solid areas consist of a flurous tissue strome and columns of epitheial cells. These columns may be elongated, rounded, or arranged in the form of actin, and may present many irregular forms. Two types of epitheial cells are found, the typical columnar cell with the nucleus placed near the pole away from the stroma, and the differentiated cells from this type—the polygonal cell and a stellate cell, which form the main mass of the epitheial columns. These cells are analogous to the cells that form the enimel organ. Areas of transitional forms from the solid cords to the small cysts are seen. The stellate cells are seen undergoing distinctions from the place being taken by cystic earties, at first quite small, then becoming larger.

Stellate cells gradually disappear and are replaced by the fluid of the cyst. As the cyst increases in size the columnar cells are left alone to line the cyst, while in the yet larger cyst these have disappeared and the wall consists of fibrous tissue only

Diagnosis and treatment of types r and 2 are not difficult with the aid of the rontgenogram. The adamantinoma will show a multilocular formation and with the history and examination will offer httle difficulty, except in cases of grint cell sarcoma, where at times the differentiation must be made at the operation or by the meroscope

The treatment of cysts of the first group requires only thorough cureitage and packing

The adamantinomata require a more radical treatment, as the condition will recur if a small portion of the tumor is left, consequently a resection, if possible, followed by the implantation of a portion of a rab, is most satisfactory.

All of the 8 cases operated upon in the Mayo Clanic have been operated upon within the last two and one half years, and as recurrence is frequent the cure of these cases can as yet not be determined. H A Porrs

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We shall be privileged to present in the September number of The INTER-MATIONAL ANTERCT OF SUBJECT A complete review of the literature on "Pregnancy and Tuberculois," contributed by Drs John O. Polka and Harvy B. Matthews of Brooklyn The literature reviewed covers the period from 1904 to 1915 and includes all authoritative works appearing in English, French, and German

The material is arranged under four main heads 1. The occurrence of pregnancy in the tuberculous. 2. The effect of pregnancy upon tuberculosis. 3. The effect of tuberculosis on the fœtus 4. The treatment of pregnancy in the tuberculous

The subject is treated most exhaustively and the review includes a very complete bibliography of the literature

Other collective reviews to be published during the next few months are:

Mechanism of Fracture

The Relation Between Gynecological and Neurological Disease

RICHARD R SMITH, M D., Grand Rapids, Mich
Tuberrulosis of the Genito Urinary Tract

J W CENSYONAN, Jr., M D., Boston

Concer of the Mouth

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A Comparison of the Results in the Conservative and the Surgical Management of Learnibia Review Piezson, M.D., Inn Arbor, Mich. Surgery of the Bladder J. Beverley Soulies, M.D., New York.

The Use of the High Frequency Current in Treatment of Tumors of the Bladder

Heavy G Blodge, M.D., New York

Uterine Hamorrhage
Cancer Treatment with the X Ray Drithermy, and Radium

The Status of the Operation for Sterility

The Status of the Operati

Blood Pressure and Its Relation to the Ductless Glands as an Important Factor in
Surgery
J C Sweet, M D, Philadelphia
Polyor Tuberculosis
C D Haccii, M D, Chicago

The Surgical Treatment of Tie Douloureux

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Intestinal Stasis

LA MCWILLIAMS, M. D., New York

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James T. Case, M. D., Battle Creek, Mich.

INTERNATIONAL ABSTRACT OF SURGERY

AUGUST, 1915

COLLECTIVE REVIEW

THE PRESENT STATUS OF RADIOTHERAPY

BY A HOWARD PIRIE, M D, MONTREAL

A S the terms "dose" and "filtration" will be lrequently mentioned it will be well to define what is meant by X-ray dose and

filtered rays.

The unit dose of X-rays is known as 10 X This is the quantity which causes temporary epilation Half this dose is 5 X, and double it is 20 X. As ordinary white light is a mixture of light of varying wave-lengths separable into the colors of the rainbow, so the rays coming from an X-ray bulb are a mixture of rays of varying wavelength. Those of long wave-length are nonpenetrating and are called soft rays, while those of short wave-length penetrate the tissues and are called hard rays Both kinds of rays can be used for superficial treatment, but for deep treatment only the penetrating waves are of value Therefore, for all deep treatments the non-penetrating rays are removed so as to preserve the integrity of the skin This is accomplished by placing a sheet of aluminum from 1 to 3 millimeters thick between the X-ray tube and the skin. The rays are then referred to as being filtered

SPLENIC LEUKAMIA

Splenu leukema has been treated by injections of mesotherum, but the results reported are somewhat discordant. Rosenow reports 5 cases. He invested an amount of mesotherum nutravenously equal to 0 5 mg radium bromde. In one case the two covers of the recovers dropped after 5 injections (one per seck) from 110,800 to 47,800. The patient was not improved in proportion, and the count coom mounted to 110,800. Under X-ray treat-

ment improvement was noted, and the leucocytes fell to 19,000 Later no therapeutic measure

was of value, and the patient died.

External application of radium has been tried in myeloid leukemia, 30 to 33 centigrams of radium sulphate filtered through 2 millimeters of lead being allowed to act for Irom 24 to 48 hours over an area of 500 to 600 square centimeters

(Renon, Degrais, and Dreyfus)

Spleens occupying the whole cavity of the abdomer (ivi.) atrank to normal size in 3 to 4 applications. Leucottyes dropped in 5 to 10 days from 30,000 to 10,000,000. Myelocytes disappeared, the red blood corpuseds intereased, the general condition improved, the fever disappeared, and weight increased one kilo per week. Two to 18 months after the treatment was distributed to 18 months after the treatment was distributed to 18 months after the treatment was distributed to 18 months after the treatment treatment repeated did not produce the same treatment results. The body seems to become accustomed to the radium, and it loses its power. The authors advises alternating the treatment, using radium for a time, benzole for a period, and then X-rays for another period.

Schiller reports favorably on the action of radium in splenic leukarmia. In one case radium and emanation, in all 350,000 milligram-hours, caused a fall in white blood corpuscles from 673,500 to 26,000 in two months, the patient gaining

8 kilos in weight in three months

Another case treated by X-ray therapy, and kept alive from 1906 to 1912, had reached a stage where X-rays seemed to be powerless and the patient's condition hopeless. At this period ra-

hlum, mesotherium, and emanations were used, in all 32 noon militigams hours, as a result of which the patient improved, and six months later appeared to be usered. Another case Schuller reports is of interest in that it was a case of Bante's disease, with a very large spleen. The use of rablum in this case caused dimnution in the size of the spleen so that splenerctomy was performed, and a month later the patient was apparently curred.

Renon, Digrais, and Tournemelle report a cave of splenic teulurmia as follows: The count showed white blood corpuseles ado,000, after a applications made over the splen in 2a hours, using 25 centificrams of radium sulphate at 15-day intervals, the white blood corpuseles fell to 8,620, and at the end of a month the spleen became of normal size.

Cases which have ceased to respond to N ray treatment do respond to radium, according to Rennn The difference in the effect produced by radium may be due to the blood passing and repassing during the long application of the radium, and so becoming impregnated with its energy

A David says that radiotherapy produces rapid change in the leucocytic formula, but a time comes when radiotherapy is powerless. By the use of henzole the destruction was checked in the majority of cases, but anarman did not disappear completely, as the drug acts on the red blood corpuscles and hemcoglobin. Improper use of benzole is hable to cause lesions of the hier and kidneys.

Parkes Weber reports a case of myeloid leukemma which had already been treated by Xrays. The treatment was discontinued and benzole given for 70 days without result. After that X-ray treatment was begun again, and marked improvement followed, with diminution in the size of the spleen and liver and improvement in the blood count.

From a review of recent literature and nur personal experience one need feel no hesitancy in stating that radiotherapy is the best treatment at present known for splenic leukarma.

GYNECOLOGY

Radiotherapy in genecology is ol value in hiemorrhage mentrus and in fibroma uter. In rog8 Albers Schönberg reported the cureof uterine fibroids by means of rays. Since then several housand cases have been reported by many observers. Among the later reports is that of ReCeter, in which he states that he has treated 74 cases of uterine fibroids. Ilss technique is a stiting once a week; raying the right and then the left sile, each ara being 10 cm, in dameter. A third portal of entry over the sacrum was often used. When the tumor is large, the abbonne is divided into three or four sections, each of which receives an application of the ray. The median line is not rayed. The win focus listance is 18 to 20 cm, and an aluminum filter 1 or 2 mm thick is placed 8 cm. from the skin.

The superficial dose is 6 X, hardness of rays

used is a to to Benoist

Becker's results in 60 cases are tabulated Two cases 52 to 56 years of age showed no diminution in volume, but harmorrhage was lessened, although it remained persistent. The anatomical changes in 60 cases are as follows

No change in 2 cases

Diminution of 2 cm in height in 1 case Diminution of 4 cm, in height in 1 case,

Diminution of 5 to 6 cm in height in 12 cases.
Diminution of 7 to 9 cm in height in 11 cases,
Diminution of 10 to 13 cm in height in 9 cases

In 8 cases the disappearance of the tumor was almost complete, although it had extended from 6 to 11 cm above the pubis. Thus the success attained was of to or per cent. All the cases had been chosen by gynecologists Béclère believes in a direct action of the rays on the actual tumor Before the menapause diminution of the fibroal occurs almost without exception after the first few weeks. This is noted before suppression of the menses. After the menopause tibroids which develop or which continue to grow begin to grow less under X-ray treatment. Diminution in volume occurs in all directions in the tumor Béclère lays stress on the prognosis which can be given after the first few weeks. If he notes diminution in the volume after the first few weeks, the prognesis is good, if not, it is unfavorable. He believes that the rays should be directed to the uterus more than to the ovaries, and also that intravaginal application of radium should be used along with the external application of the rays

Von Seuffert states that of 23 cases treated for fibroid, in 22 cases amenorrhox and in one case objournorrhox a followed either immediately (3 cases) or after a variable period, of which the longest was 142 days in a woman of 33 years. The dose varied from 65 N to 761 N spread over different portals of entire.

Alexandroff obtained interesting results in 15 cases of fibroids. He considers radiotherapy the best treatment in utenne tibroids. The ovary produces a substance which causes metrorrhagia X-rays acting on the ovaries retard the formation of this substance, and so metrorrhagia ceases.

This is of course a theory, but it is borne out by the observation recently reported, that the blood of a healthy woman just about to menstruate when injected into the veins of a woman suffering from amenorrhoea brings on a flow of blood in the

Reifferscheid relates his results in the X-ray treatment of 49 cases of my oma from April, 1911, to September, 1913:

11 are still under treatment.

31 are cured, of these 27 developed complete amenorthma and 4 oligomenorthma.

2 showed marked improvement

2 stopped taking treatment.

3 cases were operated on for different reasons The duration of treatment was 6 months at first, and 4 months later on, when he used larger doses: 430 X instead of 210

Of 42 cases of menorrhagia, 7 are still under treatment, 27 are cured, 1 improved, 2 stopped taking treatment, and 4 were operated on

The literature at present is so full of reports of successful X-ray treatment of myoma uteri and metrorrhama that the writer feels that he need not enlarge on it further. He has omitted any comment on the work of such men as von Graff, 40 cases, with success in 31 of 36 cases, Kreuzfuchs, 29 cases treated, with 26 successes, and many other writers on this subject

Analysis of these successes establishes the fact that myomata and menorihagia in women over 40 are best treated by X-rays, and for younger women it is the treatment of choice where operation is contra indicated

The writer's experience confirms the results reported He has seen myomata decrease in size and disappear and menorrhagia cease under X-ray treatment He has seen complete cessation of menstruation follow N-ray treatment, and has also seen it reappear after cessation of treatment, after menstruation had been sup pressed for three months In fact, the ovaries behave under X-rays somewhat as the hairs of the head do The hairs may be made to fall for two months and then grow again, or may be made to fall out permanently. In the same way the ovaries may be made to cease their function for three months or permanently, according to the

MALIGNANT DISEASE

dosage applied

Max Levy Dorn reports on the action of Xrays on malignant tumors in mice. When an infected mouse was irradiated with 80 X all over its body, it died, but when the rays were limited to the tumor alone, and as much as roo X and

more were given, the tumor disappeared in a few weeks and the mouse lived. Dorn uses very hard rays and long sittings with long intervals He reports two cases of sarcoma cured by X-rays, one after two years of treatment and the other after ten months Hc also reports a case of lymphosarcoma cured after four months' treatment.

Cases of sarcoma and lymphosarcoma have frequently been reported cured by X-rays The characteristic of these tumors must be determined, so that one may be able to recognize which are

suitable for X-ray treatment

Uterine and vaginal carcinoma have been treated by H. Chéron and Rubens Duval Their statistics are based on the treatment of 158 cases during the last five years Their technique was to use as much radium as possible, with as much filtration as practical, in massive doses. in the 158 cases treated, comprising mainly inoperable cases or post-operative recurrences, they succeeded in having one certain cure anatomically verified, as very important regressions, of which 46 were apparent cures, and 62 marked improvements in particularly grave cases or irregularly treated cases. In some cases radiotherapy allowed surgical intervention, which had been previously impossible

Malignant disease is being extensively treated by radium and mesotherium at present, and reports are appearing from time to time in medical literature. For a successful result the whole tumor should receive an intense treatment so that a severe reaction follows which destroys the In treating uterine carcinoma with massive doses of radium it is necessary to shield the surroundmg healthy tissue, otherwise perforation into the

bladder (Keitler) may occur.

Allmann also reports a rectovaginal fistula after 10,000 milligram-hours, and a fistula into the small intestine after 26,000 milligram hours. The use of radiotherapy in malignant disease

may be summed up as follows

1. When the disease is removable by surgery let the surgeon remove it 2. When entire removal is not possible let the surgeon remove as much as he can and leave the

way open for radium to reach what he cannot remove 3. Surgery may become possible after the use

of radium in a case inoperable before its use.

Radium should not be looked on merely as an "al-o ran" to an incomplete operation, but like a boring in the rock for the reception of dynamute the operation should be a preparation for the use of radium.

Hayward Pinch recommends a millimeter of silver as the best filter for radium, and proes the protection of healthy tissues, especially in the vagina Packing with gauze is sufficient protection so as to afford the protective effect of distance. Pinch, who has charge of the Radium Institute in London, with a large quantity of radium at his command, recommends that every removable carcinoma should be removed by the surreon. Treatment by radium yields most gratifying results in carcinoma of the uterus, and the effects of this treatment in inoperable cases are far in advance of those obtained by any other known medical or surgical method He savs that the complete disappearance of fungating growth, arrest of hamorrhage and discharge, healing of ulceration, and relief from pain are phenomena of almost daily occurrence. Care must be taken not to use too much radium or destructive reaction may follow After the treatment the patient must use a douche twice a day in order to prevent adhesive vagmitis carcinoma of the breast Pinch is less enthusiastic in his comment. Many patients exhibit a great susceptibility to radium, the primary growth becomes smaller, and infected glands and subcutaneous nodules lessen or even disappear Little or no effect appears to he exerted in the prevention of metastatic deposits. In a few patients who had been under treatment for two years he noted that a stage was reached in the treatment when the response to radium failed, and the henefit derived became negligible. In Paget's disease he says the superficial lesion is usually speedily cured by radium, but in cases in which the patient is willing to submit to operation, that procedure should always be adopted

Sarcoma and lymphosarcoma give excellent results from radium treatment, but melanotic sarcoma is uninfluenced by it. It is important to use large quantities of radium inside and outside of the growths. The best results are secured in sarcomata of the tonsi and the post-massi space, the growths disappearing completely with six

weeks' treatment (Pinch)

Petersen states that X-rays have a very varying effect on sarcomata Some are refractive and increase in spite of X-ray treatment, while others show an astonishing sensitiveness to the rays and melt away like snow before the sun. Hitherto it has not been possible to establish the definite relationship between histological structure and radiosensitiveness. Petersen has collected 45 cases of sarcomata, recorded in the literature, reported cured by X-rays. These cases are the work of 2x radiologists. Some of

these apparent cures must be discounted, but others are cured undoubtedly, have stood the test of microscopic examination, and had no relapse for several years. Cases of fibrosarcoma, round-celled sarcoma, and spindle-celled sarcoma have remained cured for from 3 to 8 years. But it must be admitted that the perceotage of per-

manent cures of sarcoma by X-rays is as yet small. Heinche at the Tenth Congress of the German Society of Radiology gave some suggestions on the biological action of X-rays. Tumors have the same sensitiveness to X-rays as their parent cells, thus carcinoma of epithelial origin is less sensitive than lymphosarcoma. Periosteal sarcoma is very refractory to X-ray sensitive than common the common service of the common

SKIN DISPASES

Ten years ago it was the custom to treat certain skin diseases by unmeasured doses of X-rays every few days until a reaction occurred. Now a similar procedure is often used, but each small dose is measured, so that the radiologist knows what to expect from his treatment, whereas formerly he continued the treatment until a reaction appeared and then discontinued it Dore recommends such doses as 2.5 X every two or three days for superficial ulcers, 5 X every week for psoriasis, 10 X every 3 to 4 weeks for sycosis, ringworm, favus, certain alopecias, hyperidrosis, acne, and pruritus, ro X at shorter intervals for rodent ulcer, carcinoma, and uterine myoma. The statement that mneworm and favus are efficiently cured by X-rays needs no comment. This has now been established for many years

Hypertrichesis When a hair is pulled out, the root remaining soon becomes a mass of young proliferating cells, which are more sensitive to the action of X-rays than the cells at the root of an indolent hair. It has therefore been proposed that the hairs be pulled out 5 days before the application of the rays, so that the proliferating cells of the new root may be easily killed by the rays Chilaiditis has used this on upwards of to cases, and during two and one-half years has seen no late bad effects. The more numerous and strong the hairs are the longer time should the epilation be performed before raying filters the rays through 3 to 4 mm of aluminum, and gives 16 to 24 X in a single sitting, 15 to 20 days afterward reaction appears and remains for two to three days

Kelod was one of the early skin diseases treated by X-rays, and the method has proved of great value. The treatment should not be given oftener than once a week, using 3 X hard rays. Two months' treatment will cure a mild case It is essential for good results to have patience and go slowly. No reaction should ever be produced, but slight pigmentation may be produced An extensive keloid may be removed by the surgeon, and thereafter X-ray treatment will

prevent its recurrence.

Lupus vulgaris An excellent article on radiotherapy and radium therapy in the treatment of lupus vulgaris is given by Belot and Nahan. Radiotherapy may be used as a destructant of the tubercles and the surrounding tissue or as a stimulant. The latter might be called the persuasive method

The destructure method is attained by a dose of an X. This method should not be used owing to the pain caused and the long time required to heal the burn. Certain lipus patches exhibit a violent reaction after the application of 14 to ao X. Even when a cure is brought about by the destructive method the resulting sear is apt to be unsattlyfactory for several reasons. Two or three years after such a cure necross of the skin has been known to occur. Freund aims at a voiding any intense reaction, and uses small doses

and hard rays

The persuasive method is attained by giving 6 to 10 X with or without filters of 1 to 2 mm of aluminum, according to the depth of the tubercles In 10 to 14 days a slight erythema follows. with slight swelling. When the reaction has subsided another treatment is given improvement is soon evident, but it is not a cure. for the tubereles remain The surrounding tissue is modified, the tubercles become isolated, and another method of destroying them must be used When this improvement is noted radiotherapy should be discontinued in order to avoid atrophy due to excessive radiotherapy A combined treatment, 1e, radiotherapy up to a certain limit and then destruction of the tubercle by electrolysis or Finsen light, brings about a real cure This method is applicable in lupus turnidus non exedens, lupus ulcer, serpiginous nonulcerative lupus, lupus vorax exedens, lupus of the ornices, and in severe ulcerated cases of lupus

Lupus tumulus non exedens should be treated by radotherapy until unprovement as noted and the tubercle becomes apparent The latter should be destroyed by electrolysts Lupus ulcer should be destroyed by electrolysts Lupus ulcer should be treated as above in the same way. Finsen light may replace the electrolysts If the radotherapy has been too prolonged and atrophy of the skin has occurred Finsen light may produce a severe ulceration The following is Brooq's avery-day treatment at Höpital St. Louis, Paris

After one or two treatments of 8 to 10 N the apparent nodules are scarlined once a week. Immediately after this scarliying 6 to 8 X of hardness No 7 Benoist is given every two weeks. A filter is used if the nodules are deeply placed. The mildest reaction is affined at. If the reaction is greater than was expected, it is best to wait till it has quite subsided before giving the next treatment. The X-ray treatments are discontinued when the lesion is replaced by a white cicativ. Serpiginous non-ulcerated lupus is treated by the same method Lupus vorav evedens is treated by a combination of scarification and radiotherany.

Lupus of the orifices is treated by radiotherapy until improvement occurs and the tubercles become evident, when they are destroyed by electrolysis. Lupus on mucous surfaces is treated in the same way, but here radium should be used where the X-rays cannot be well amplied

Lupus secondary to deep tuberculosis should be treated by radiotherapy for one or two months until marked improvement is noted. Filtration through 2 to 3 mm of aluminum should be used Scanfication or the galvanocautery should be used to complete the treatment. Lupus intractibilis of Finsen occurs in 2 per cent or 3 per cent of the cases, and resists all treatment by X-rays and Finsen light.

Radium has just the same power as X-rays in the treatment of lupus, and no more should be expected from it than from X-rays. Wickham says that radium alone rarely cures lupus

Mysouss fungoides yields to X-ray treatment. A case is reported by Rajat in which the dose used was 8 to 10 X every 8 to 15 days on different parts of the body. The improvement was rapid Other cases are reported by Adamson and Prungle Prungle observed a case for 15 years, gowing the patient short irregular treatments whenever a new lesson appeared, the disease thus being kept in check but not curted

Rodent ulcer and cutaneous epithelioma Suquet gives his personal experience in 841 cases. His cures were 93, per cent of 841 cases treated, 742 were cured, 60 after a relapse. He gives to to 20 X at long untervals, but varies the dose according to the extent and depth of the lesion.

In regard to prognosis, Pinch states that (Hayward Pinch, the Radium Institute, of London, report for 1913) rodent ulcers are of two clinical types:

r. The hypertrophic nodular type, with slight superficial ulceration of a scaly character, which responds well to radium and yields most satisfactory results. The excavating type, with undermined and overhanging edges, and a gelatinous base. This not infrequently proves very intractable, and repair is most difficult to effect.

In using radium it is best to give one powerful unscreened exposures, rather than short frequently repeated exposures. Rodent ulcer attacking cartilage, bone, or mucous membrane is very refractory. The orbital mucosa is, however, an exception, it is very amenable to the action of radium.

Leukaplakua patches on the tongue, cheek, and vulva are speedily removed by radium, but they seem to recur sooner or later A slight superficial reaction should be produced (Pinch)

Notaus. Finch states that if blanching is readily effected by gentle pressure the effect of radium will probably be satisfactory, but if great pressure is required, radium will not be so beneficial Excessive dosage may cause telangectosis. For a successful result a reaction should be produced, and this should be obtained by increasing the dose at intervals until the reaction appears.

Caternous nature does excellently either under radium or X-ray treatment. A pulsating vessel should be ligatured. The treatment should pro-

duce slight surface reaction

Warts and papillomate yield readily to treatment by radium. The reaction need be only slight, and the resultant scar is scarcely noticeable

Lupus erythematosus often responds favorably to radium treatment Small doses at intervals of four weeks give the best results (Pinch)

Eczema The antipruritic action of X-rays is due to absorption of small infiltration in the neighborhood of the nerve endings This, says Ritter, aids the cure in all cases of eczema. The actual cure of eczema by X-rays depends on a reaction of the tissues attended by nutritive and circulatory changes Doses of 3 X 10 to 12 Webnelt every 10 days for three treatments often effects a cure Acute eczema should not be treated by X-rays, but chronic eczema of the bands, professional eczema, and eczema of the nails, as well as generalized eczema are suitable for X-ray treatment Treatment of eczema of the anus and vulva constitutes a triumph for radiotherapy Seborrhœic eczema has vielded to X-rays, but some cases are hest treated by external applica-Radium has a similar effect to X-rays in the treatment of eczema

X-ray dermatitis The chronic form of this discase is seen on the hands of radiologists Fortunately no new cases are developing, but for those who already have the disease the ture seems to be in radium Eugene Caldwell, at

the September, 1014, meeting of the American, Rontgen Ray Society, related his own experience, and showed his hands as proof of the effectiveness of radium in curing ulcerations and warts which had persisted for years and had caused great suffering were cured by single applications of radium. The dose was sufficient to cause a slough in the position of the wart or ulcer, and following this slough new skin appeared and the spot healed without pair.

Blastomycosis. F. E. Simpson of Chicago treated a patient, a man aged 44, who came under his observation at the Chicago Policlinic Hospital with a lesion at the inner canthus of the left eye of about 2 square centimeters, involving both the upper and lower lids The clinical diagnosis was confirmed by microscopic examination.

Radium treatment was tentatively advised. A radium varnish applicator, containing 40 milligrams of radium bromide, was applied, three hours' exposure being given in fractional doses in the course of three weeks. There was a slight inflammatory reaction, which caused no pain, and was followed by the complete disappearance of the lesson Some neeks later two minute points at the extremities of the lesion on the upper and lower lids were seen. An exposure of 15 minutes resulted in complete recovery, which is still maintained. The writer believes that the cosmetic results cannot be exceeded by any other method. Not the slightest tendency to ectropion can be observed, and the site of the lesion is practically imperceptible

Hyperidrosis is easily cured by X-rays A dose of to X unfiltered rays 8 to to Benoist must be given every four weeks till six treatments have been given. The sweat glands are destroyed permanently After the first treatment the condition is not improved and in some cases appears to be slightly aggravated. After the third treatment marked improvement is noted fourth treatment makes the patient quite comfortable, and the fifth makes the improvement permanent If the treatment is carried farther the sweat glands are utterly destroyed and no perspiration takes place. The treatment has been successful in treating hands, armpits, feet, and face. The hands should be left with a slight degree of perspiration, as hands that are bone

dry are not so pleasant for the patient as when a sight degree of perspiration remains (Pirie). MISCELLANEOUS DISEASES

Sciatica Sciatica is from time to time relieved or cured by X-rays Meret of Rouen recounts a

case following typhoid, of five months' duration, which was completely cured by three sittings of about 2 N. l'ayenneville mentions another similar case, but 4 X nere given at each sitting. Fourteen cases are reported in the Archives d'électricité médicale by Zimmern, Cottenot, and Dariaux, with three failures In these 14 cases the roots of the nerve were rayed, as the authors look on sciatica as a chronic inflammatory lesion attacking the meningeal sheath or the cellular tissue around the roots of the sciatic nerve.

As an example of the sedative action of X-rays, a case is cited in which neuralgia following herpes zoster fifteen days after the disampearance of the vesicles was successfully treated by X-rays (Delhem and Chassard) A dose of 2 X was given

at each sitting

decomeraly has been treated by X-rays since 1909. Four portals of entry are used for the rays - two temporal and two frontal Penetrating filtered rays, to X every two weeks, was the dose used Biclère thus gave 58 sittings, and reports that headaches disappeared and eye symptoms improved. On the other hand, no improvement, though no advance, occurred in the deformity of the face and extremities struction remained suppressed Béclère sums up the indication and contra-indication for treatment thus. Indications for treatment are visual troubles due to compression of the chiasma at all stages of the disease. The earlier the treatment is begun the better for the nation! When bone changes have taken place X-rays present advance but do not influence the changes that have already taken place. It is while the disease is advancing that the rays have most effect Xrays are contra indicated when the disease has so far advanced that hyperfunction of the piturtary gland has given place to insufficient glandular function 10, arrest of hyperosteogenesis, neakness of muscles, sleepiness, cerebral tornor, falling hair, dri skin, and loss of weight and strength.

A rays are at one and the same time the instrument of exact diagnosis and treatment for hypo-

phrscal tumors

Radiotherapy of hypertrophy of the thomas Sidney Lange concludes that this condition should always be treated by X rays and not operated on Statistics show that death took place in agrier cent of cases that were operated on, and no deaths followed radiotherapy Radiotheraps is as suitable in urgent cases as in non urgent for three and one-half hours after the exposure involution of the thymus begins, and the symptoms begin to recede. In Graves' disease he thinks that the thymus should be raved,

for it is enlarged in from 75 to 90 per cent of cases at autopsy. A case of hypertrophied thymus was treated by Braillon and Brohan, and two treatments effected a cure, 3 X being given at one time Berard reports another case treated with 8 X filtered through 2 mm of aluminum. After the first treatment considerable improvement was noticed, and after the fourth a cure was effected

Raynaud's disease. Newcomet reports two cases of this disease in which a satisfactory result followed X-ray treatment. In each case the hands were treated for pain and ulceration by small measured doses of about 1 X, two or three treatments a week being given for several months. Healing took place and swelling was reduced. No reaction was caused by the X-rays at any

Spring calarch Radium at intervals of a fortnight should be given, increasing the dose at each application until a very slight inflammatory reaction follows, the granulations on the orbital conjunctiva gradually disappear. Radium will often cure the most intractable eases (Pineli).

Arthritis deformans is being treated by drinking radium emanation solution. The best results are procured in early cases, and no results are to be looked for in later cases with bony changes. Marked improvement has been noted in many cases, but the treatment is as yet in an empyrical condition The writer has noticed marked improvement in an early case of rheumatoid arthri-

tis treated by X-rays

Lymphoid tissue The action of radium on lymphoid tissue is described by Heineke. He says that lymphatic tissue presents the greatest sensitiveness to radium. He used an ebonite capsule with a mica window containing 20 milligrams of radium. When this was placed on his own arm for 5 minutes it caused an inflammatory reaction and left a pigmented spot Lymphatic tissue of the intestine and spleen of a guinea pig was exposed to this capsule for 5 seconds This caused wide-pread lesions of the nuclei of the follicles, while a similar application on the skin caused no reaction. Nuclei of leucocytes begin to degenerate in the center of the follicle after an hour and a half, the maximum effect being reached after 4 to 6 hours After the sixth hour the nuclear debris is removed by leucocytes and disappears about the tenth hour. From 12 to 24 hours afterward the phagocytes disappear, and if the raying has been intense the follicles retain no lymphatic cells. An hour's application to the surface of the absormen caused considerable destruction of the lymphatic follocles in the abdomen This might explain the sickness following large doses of X-rays as applied by the Freiburg method for fibroid.

Lymphadanoma Large masses of glands are reduced to small nodules by X-ray treatment, so that an apparent cure is obtained, but permanent cure is seldom if ever attained, patients die after a year or two when the glands have disappeared, just as they do without X-ray treatment. Luft is prolonged by X-ray treatment, but this diserve is not cured by it. The same is true of radium treatment.

Pulmonary tuberculosis O de la Camp and Kaplerle have conducted independent experi ments on rabbits which they infected with tuberculosis Kapfi rle sums up his results thus A surprising development of connective tissue. which is a sign of the tendency to cure, is the result of raying. The lung treated by X rays presented a tendency to the envelopment of the tuberculous centers, while in the control animals the disease increased every day. The results obtained by de la Camp lead to the conclusion that hard rays frequently repeated is the proper method of treatment. After making his expenments on animals he proceeded to treat patients Advanced cases were not favorably influenced. but in other cases the temperature came down to normal and the appetite revived. Too large a dose injures the patient and accelerates the disease. The proper close is the secret of proper treatment in this as in all other diseases. Of rg cases of pulmonary tuberculosis treated by X-rays, 4 were far advanced and showed no improvement, the others were favorably influenced Other observers have tried the effects of X rays on nulmonary tuberculosis with satisfactory results. At the Tenth Congress of the German Society of Radiology, Frankel of Charlottenburg reported on over bo cases since the year 1010 He says that the results are very encouraging The irritating action of the rays calls forth an overproduction of antibodies. The chest and spleen should be rayed. Moderate doses should be given in slight cases. In 57 cases the bacille disappeared from the sputum Lievation of the temperature at the beginning of the treatment is a favorable sign, and is probably due to the liberation of toxins with commencing immuniza-

Mollard recounts a case of tuberculous pertentisin a child of 4, too far advanced for surgery, in which after the fourth treatment, with ro X filtered through 3 mm of aluminium, the abdomen decreased 8 cm, aseites disappeared, and the patient eauned a pound in weight

tion, followed by a fall in temperature

Tubercular glands have been treated for many years by X-rays, and certain facts are now established as to the value of the treatment.

The gland does not completely disappear. It shrinks. One swollen gland of rapid development in a young child otherwise in good health disappears under X-ray treatment in a short time.

 Voluminous masses of glands become discrete, and the glands shrink slowly to small hard cores. Multiple small hard movable glands in the neck are not affected by radiotherapy.

3. A fluctuating gland occasionally disappears without evacuation, but it is better to aspirate and continue the radiotherapy. When fistula and kefood growths are present X-ray treatment hastens the drying up of the fistulae and smooths down the kefoods.

Technique Treatment should be extended beyond the enlarged glands in order to affect those not visible nor rainable, but which, never-

theless, are already infected,

X-rays of penetration 8 B filtered through 1 mm, of aluminum should be used, giving 8 to 10 N every fortnight, in children 6 N is sufficient. It is very important to stop the treatment at the eartiest possible period, I e, when the glands have elemintely grown smaller. Further treatment is vectes and harmful Some of the worst cases of telangiectass have been produced by prolong right tertratiment. If the skin is reddened wite by X-rays there is great danger of telangiectasis occurring a year later.

Treatment of hypertrophy of the prostate by X. Haret prefers to ray the perineum directly, and not through a rectal tube. He uses hard filtered rays Cases of hypertrophy of the giandular tissue only are suitable for treatment. Thus long standing cases are less amenable to treatment than early cases. He quotes several typical cases, such as that of a man of 67 years, who had been troubled with frequency for some years He had retention, moderate hypertrophy, solt for the most part, pressing on the front of the canal After the second treatment the patient micturated normally. After six treatments the prostate was much diminished in size. Haret gave 6 N No 7 Benoist once a week He quotes other similar cases Ilis final results are symptomatic cure with diminution in the size of the prostate Only true glandular hypertrophy should be treated Improvement should be observed before or after the fourth treatment

Since the discovery of X-rays their power has been tried on nearly every disease, and in a small proportion they have done good or effected a cure. But one condition has escaped a trial

of the rays until lately; namely, increased bloodpressure As increased activity of the suprarenals would cause rise of blood-pressure an attempt has been made of late to use the nower of the rays to reduce glandular activity by turning the rays on the suprarenals. Sergent and Cottenot report their results in 12 cases of hypertension. Of these ri were benefited by the treatment, the pressure being reduced for the maximal pressure from 2 to 5 cm mercury. This reduction persisted for 8 months to a year. No effect was noticed on the kidneys either at the time of treatment or afterwards

CONCLUSION

The curative power of X-rays lies in the function of the cell acted on and the object aimed at. The function of the cell decides whether it is rapidly growing or comparatively stationary in its growth. The former are more radiosensitive than the latter. All cells can be stimulated, reduced in function or in growth, or destroyed, and we must decide which action of the rays is the one we desire to use. Under these three headings can be classified the diseases influenced by X-rays as follows:

Diseases which benefit by X ray stimulation Arthritis deformans (early) Neuralgia

1 czema Pruntus Leukemia Profizers Sciatica Lung tuberculosis Tubercular elands

Diseases which benefit by reduction of tissue activity Acromegaly Hypertrophied thymus Carcinoma Menorchagia Msoma uteri I xophthalmic goiter High blood pressure Ringworm Rodent ulcer

Hyperidious Hypertrophied prostate

Diseases which benefit by destruction of cells (arcnoma Nerns

Hypendrous Rodent ulcer Hyperinchous Sarcoma Myomy uteri Warts

Untoward effects of X-rays are noticed in radiologists who do not suffer from dermatitis These consist in reduction of the number of white blood corpuscles from normal down to 5,500, a feeling of fatigue, a tendency to sleep, a reduction in percentage of hamoglobin

I report on the autopsy of a radiologist is given by Silvio Gavazzini and Spartaco Minelli The doctor was 40 years of age, and appeared like a man afflicted with grave anymia been a radiologist for 14 years, and for a long time had suffered from X ray dermatitis on his left

hand and on the left side of the face. The spleen and bone-marrow were considerably atrophied and appeared to have lost their hamopoietic function. The testicles were atrophied like those of an animal experimentally sterilized. The progressive pernicious anamia appeared to be due to the action of X-rays on the spleen and marrow

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ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY

SURGICAL TECHNIOUE

OPERATIVE[SURGERY AND TECHNIQUE

Addis, T.: Preparation of Diabetic Patients for Operation. J Am M Ass, 1915, law, 1130

One method of preparing diabetic patients for operation is to give them a sugar and starch free diet. This is a useless procedure, because, although it may reduce the degree of hyperplycemia and the amount of sugar in the unine, it will not lessen any of the risks of operation. It is more than use less, it is dangerous, since it increases the chances

of the onset of diabetic coma

When operation is not immediately necessary. and especially in those cases where the decision as to whether or not an operation shall be performed rests largely on the question as to how much dangee would be run by the patient after the operation because of his diabetic condition, it would be a great advantage to have some objective data to supplement the facts relative to this point, which can be gained by chinical observation. The quantity of augar in the urine is no aid in this respect, for the special danger to life is the failure not of the sugar. but of the fatty acid metabolism. The coma in which diabetic nationts die after operation is, often at least, accompanied by the excretion in the urine of large amounts of unoxidized fatty acids. and there is good reason for believing that the condition is due to poisoning by these acids

The estimation of the degree of impairment of the power of the body 10 oxidize fatty acids is, therefore, of prime importance in deciding whether or not operation is advisable in any particular case, but the amount of acetone bodies (fatty acids) excreted does not give a rehable indication of the degree of danger, because, although that amount may be small, the reserve power of the body to deal with these substances may be very slight, so that there may be a sudden failure under the special strain induced by operation, with the result that diabetic come ensues What is needed is a functional test of the fatty acid oxidizing power. A method is outlined whereby, with very simple methods, the amount of acetone bodies or of ammonia under certain fixed con ditions is compared with the quantity found under circumstances which call for a marked increase in the catabolism of fatty acids

The fear, excitement, and undernourishment of the patient, which frequently accompany operation, bring about a call for the uthration of the lood stored in the body. This food consists of glycogen and fat, but the most easily available is glycogen, and there will be no very extensive brealing down of fat into fatty acids until the glycogen stores of the body are largely depleted. Even in cases in which the uthilation of sugar is very defective, glycogen will diminish the amount of fat required in such emergences. One almost fractional the store of the control of the cont

The inability of the kidneys to excrete large amounts of fatty acids is a factor in the production of diabetic coma. Giving alkali helps the kidneys in this work. Before operation, therefore, it is important to give alkali until the unne becomes alkaline and to maintain, if possible, this alkaline.

reaction after operation

Neither success in inducing a storage of glycopen in the body before operation nor in keeping the urine all. Aline is an absolute barrier against diabete time all. Aline is an absolute barrier against diabete full those circumstances which units to produce shock are factors a finh et al. as exciting causes of the constitution of the constitution of the constitution of the principles of a non-association.

EDDARD L CORNELL

ASEPTIC AND ANTISEPTIC SURGERY

Sippel, A. Asepsis (Zur \sepsis) Zentralbi f Gynak, 1915, 2212, 17

The author calls attention to several errors of aspetts technique that are of every day occurrence and never thought of, resulting in many inexplainable infections and occasionally causing loss of life to ever the patient with a sterile sheath as the object to ever the patient with a sterile sheath as the object the course of the body protection against the dust and even dark of the patient's clothing or of the hospital bedding. It as a grave mastale to expect the single sheath to set as a barrier against the underlying bacteria. The against the object is the single sheath to set as a barrier against the underlying bacteria. The against the object is the single sheath to set as a barrier against the underlying bacteria. The object is the single sheath to set as a barrier against the underlying bacteria. The object is the single sheath of
sheath and then touch or take hold of the part one's hands will be black. The single pressing of the sheath against an underlying object is sufficient to force fine dirt, dust, or bacteria through the sheath.

A sterile gown will likewise permit bacteria or dust from the surgeon's clothes to penetrate it, especially during an operation lasting some little time A sterile rubber apron or sheath should be beneath all sterile linen, as it prevents everything,

even moisture, from penetrating it

Another common error in obstetric cases is to permit the advancing head to recede without first cleansing it Each time the head advances larther and carries bacteria from the vagina and surrounding skin along with it when it recedes especially true if a coincident cystitis exists and urine containing bacteria is forced out with each The author advises the use of a one per cent solution of bichloride to wipe the head after each pain belore it is permitted to recede. In cases in which the intact bag of water is the presenting part at the varing, it should be ruptured

L A JUNNE

ANÆSTHETICS

Boldt, H. J.: Spinal Anasthesia in Gynecology.

The author does not consider that spinal anæsthesia was indicated as often as he used it, stating that, as a matter of fact, it is seldom preferable. One favorable feature of spinal an esthesia he mentions is that one assistant may be dispensed with if necessary He emphasizes the value of preliminary narcosis. He gives two doses of scopolamine 1/180 gr. and morphine 3/1 gr. at intervals of an hour before the spinal angesthesia is begun The third close of narcotics may be necessary

In his opinion, the most important objection to spinal anesthesia is that the patient is conscious and aware of what is being done, hence the value of

Headache has seldom occurred as a marcosis complication, since he allows as much fluid to escape as he injects, but wheo present it responds to large doses of bromide Vomiting during operation rarely occurs He has noted no paralysis When it occurs he considers it due to faulty technique injection he prefers from r 5 ccm to 2 ccm of a freshly prepared to per cent solution of novocaine

Mosher, G. C.: The Latest Word on the Subject of Scopolamine Seminarcosis. Surg , Gynec & Obst . 1015, XV, 348

The conclusions drawn by the author after visiting the medical centers in the East are as follows; beopolamioe seminarcosis is a hospital procedure and not universally successful. It can be safely used only by those who have been especially trained Rigid adherence to the Kronig technique must be enjoined, otherwise fadures should not be charged As to hamorrhage, unusual necessity for forceps feetal asphyxia, or after results of untoward nature, they were not observed in the cases the author witnessed No caution is too extreme nor faithful watchfulness too exacting in the protection of mother and child, and no obstetrician should undertake the treatment unless he is willing to devote his entire time to the individual case after the first dose is administered until the labor is terminated

There can be no doubt that the final benefit to be derived from this remarkable discussion will be that obstetrees will be put on a plane of dignity in the eyes of the lasty as well as of the general medical The work will again be classed as one of the three great departments of medicine must emphasize the need of establishing maternity hospital service up to the standard of the Chicago Lying In, the Sloane, and the New York Lying-In hospitals, in every metropolitan community in this country TOWARD L CORNELL

SURGERY OF THE HEAD AND NECK

kopeizky, S. J. A Brief Consideration of Some Factors Concerned in Cases of Atypical Sinus Thrombosis. Laryngoscope 1915, xxx, 165

The author reviews the processes by which the typical lesions are produced, these processes being

divided into three groups

The corlescent type of mastoid involvement in which the disease generally reaches the bloodvessels by contact and the lesion takes in and in volves the blood vessel walls, upon which granulations spring up At a later stage, the lesion presents er stons of the sinus wall, or the sinus may be open, its interior being in communication with the abscess like contents of the process

The hemorrhagic type in which the bony structure of the mastord is not generally broken down There may be destruction of bone around the antrum, but in the larger proportion of area which the mastoid process presents, the mastoid cells maintam their long cell walls intact In these intercellular bony structures are small veins which either become phiebitic or frankly thrombotic, and portions of the lateral sinus are infected by means of these small veins. The sinus wall does not generally throw out defensive granulations. The sinus infection develops from within the blood vessel, and the wall bas a normal appearance

3 The component lesions of chronic mastoiditis, which include those dependent on the presence of cholestertomata, those due to bone necrosis and caries, and those in which an acute infection supervenes upon a precusting out is media purelenta chronica. In this group the sinus is reached by extension of the bone lesson to it, or through contact with purulent tracts ramitying through the diseased hone. The sinus rarely presents a normal appearance.

The processes by which the atypical cases are produced and which present factors which form a rational basis for the irregular features, far the atypical picture, and the untoward course are as

follows

It has a use middle-ear infection, which in the young, because of debusene in the tympsane floor and the direct contact of the tympsane morosa with the dome of the jugular bulb, or even suthout such debuseenee, the passage of vurnlent microganisms through the tympsane floor by way of the small venus communicating with the antenor chamber of the dome, and by reason of the peculiar dome, causes the formation of a primary helb thrombost. The vester wall appears normal.

3 The acute middle rat infections which reach the venous blood channels because of mal develop ment or non-development of intervening osseous structures and primary sigmoid same thrombosis or phlebits develop as the sequele of the tympane infection. The sluns appears normal. The authority of the summer of the summer of the present because no mactor deliw were there, but the sinus was in this locality and consequently there developed sums symptoms rather than mastord

symptoms
As to suggestions for diagnosticating this condition, the author mentions that a sign of some moment when it occurs is the transmission of the respiratory movement to the ear discharge. Also of importance is the facility of an intereste in the present in an interest in the condition of the size of the present in an interest in the condition of the size with the patient under ether. Eye-ground pictures appear too late X ray may alford some both.

Cheatle, A. Specimens of Tuberculosis of the Temporal Bone. Proc Roy Soc Med., 1915, viii, Otol Sed., 30

- 1 The right temporal bone of an infant whn doed of general tuberculosis was shown in which there was demonstrated tuberculosis of the Immag memhane of the middle-ear tract. Through a perfuration in the posterior segment of the membrane the hining membrane was seen to be thick and nodular. The middle-ear tract contained cheesy pus, the vessels were intact.
- 2 Examination of the left temporal bone of an infant who died of general tuberculosis showed that the middle-ear tract was full of hrown pus There

was complete loss of the membrane and of the neck, short process, and handle of the malleus and articular process of the incus The stapes was in position There was caries of the promontory over the round window. The interior of the labyrinth was not invaded

3 In the third case the external semicircular canal and fallopian canal were opened, the promontory was rough and carious and the round window was irregularly enlarged. The stanes was gone

irregularly enlarged. The stapes was gone 4 In this case the acternal semicircular canal has carous, the promontory was carous and perforated. The whole labyrinth was invaded, and secondary perforations had occurred through the superior semicircular canal to the middle foss and through the posterior foss. Or of Morr.

Brade, R.: Palliative Trephining Upon Choked Disc (Der Linduss der Palliativetrepination auf die Stauungspapille) Beitr z klin Chir., 1914,

The author believes that it is agreed among ophthalmologists that choked due is a symptom of increased infracramal tension, not at all constant and exhibiting considerable variations of degree By former writers it has been considered an advanced stage of optic neutilis. This, however, is not true, it being entirely of mechanical origin, and hence may be associated with an optic neutrins in the same may be associated with an optic neutrins in the same

Especially difficult is the diagnosis st a choked disdevelops on top of an optic neturiti, i.e., myopia, here the harmorrhage due to congestion alone will clear the diagnosis. In general we speak of a choke disc if the prominence of the nerve head has become measurable ophthalmologically, i.e., if the refraction discurable when the heapin of the prominence an and

of the fundus in the vertical field w + y D = x mm. The different theories advanced and the experiments conducted to determine the cause all point to the lact that choked disc is not a constant symptom of pathological processes producing an interessed intractanial tension, and that sometimes it occurs very early and at other times very late.

Chaked disc is found in hann tumors, in memgits serous and tuberculoss, brain abscess, brain syphiles, hydrocephalus, in acute brain swelings (Rechardt), also in intra- and extradural and intracerchard hematomata, if death does not occur before suspected cases of the above that ne eximine the fundus at the eye, as only in that way can a choked she be dasposed. Choked disc may be unlatteral or bulsteral, may be more severe on one side than on the other, and it may allow changes from slight to being possible in draw any definite conclusions in regard in the extent of the brain pathology present

The dangers of choked disc consist in the fact that in its gradual development a progressive atrophy of the newe-fibers result. The result of the atrophy ol course is impairment of vision to complete blindness. This danger makes it necessary that every case of choked disc be immediately examined for acuteness of vision and the field of vision. No distinct relationship exists between the degree of choked disc and acuity of vision, as only slight impairment may be present with a high degree of choked disc, and vice versa. At any rate a threatened blindness needs measures to counteract it immediately, and a very effective one is pallistive trephining, which in the majority of cases cures choked disc as effectively as a hermotomy cures an incarcerated bowel within a herma. We are indebted to von Hippel for the palliative trephining operation True it is only a palliative measure, but since in the majority of cases we cannot attack the underlying disease we must at least utilize all measures to save the patient's sight Lumbar puncture decreases intracranial pressure, but only temporarily tumors of the posterior fossa, however, it is contraindicated, even for diagnostic purposes serous meningitis, hydrocephalus, and injuries of the eranium, is of considerable value and many good results have been obtained, but where permanent relief must be given and where lumbar puncture is inefficient trephining is to be considered. Puncture of the ventricles, puncture of the corpus callosum, and permanent ventricular drainage are severe operative procedures similar to trephining, and the result in many cases leaves much to be desired even though theoretically they may promise considerable relief

Trephining remains the most important surgical procedure in choked disc. Considering the great diagnostic difficulties, especially in regard to the localization of the lesion, it is employed not only as a palliative measure, giving instantaneous relief, but exploration of the fesion can be undertaken through the opening and any radical work done il indicated The author firmly believes that in any case in which the intracranial pressure has been increased, resulting in choked disc with threatening loss of vision, it is advisable to do palliative trephimng to save the vision. The operative mortality naturally is high considering the nature of the cases, but the dangers will be much lessened if the operation is performed early when chances for cure are excellent The danger of infection is overcome by strict asepsis and a good careful suture of the scalp Dramage is to be avoided, so that a fistula will not form and later lead to infection. Prolapse of the brain does not always occur and many times is only transient. Injury to the brain is much more likely to occur if the trephine opening through which the brain is forced is small In large openings with clean edges a large prolapse causes no symptoms

The site of trephuning depends on the case. If a focal diagnosis is possible, the skull above the area of course is to be the site for trephuning, rendering a radical removal possible. If an inoperable tumor is suspected from the first then, according to Cushing, it is advisable to get as far away from the site of the tumor as possible, but the diagnosy cannot be con-

trolled. If no focal diagnosis is possible, two locations are open the parteal and the subvocipital region. In parietal regions the right one will be thosen to avoid the speech center on the left side. The opening should be made close to the temporal region to utilize the temporal muscle in the closure. A large osteophastic flap should be made to obtain a good view of the cerebral surface and because a large prolapse is fess dangerous than a small one. The dura should be opened in all cares, and in those cases in which the pathology of the brain should be undertaken. The dura is left upon and the wound is closed without draunage, irrespective of whether bone is left or removed.

The author reports of cases of brain lessons treated by operation In 24 of the 23 cases (4 died at operation) the choked disc receded entirely, the improvement manifesting itself on the day after operation, whereas the improvement in the vision occurred gradually. According to the author's experience the influence of palliative trophining upon choked dies is almost instantaneous. A complete lailure of the operation was new observed, although it was impossible in some cases to restore the damage done by the prodonged choked dies. The pattern of the case
Dandy, V., and Blackfan, K. D.: Hydrocephnlus Internus. Bestr z klin Chir, 1914, xcm, 392

In a very extensive article the authors take up the subject of hydrocephalus internus Irom an experimental, climical, and pathological point of view. The work consists principally of experimental work relating to the pathology of hydrocephalus internus. The numerous problems untoled has been taken up one by one and the results rendered, together with the technique employed. It is impossible in a short abstract to go into the details of the subject, but the problems are taken up one after another, giving the authors' purpose, technique employed, and results obtained.

EXPERIMENTAL STUDIES OF HYDROCFPHALLS INTERNES

r Results of the closure of the aqueduct of Sylvius The aqueduct of Sylvius is obstructed by means of a small cotton pledget. A suboccipital decompressive operation is performed in the median hine, the pia and arachnoid are cut in the median hne, and the foramen of Magendie is dilated cerebellum and roof of the fourth ventricle are clevated with a retractor Through the dilated opening in the roof of the fourth ventricle a small pledget of cotton is carried on an introducer along the floor of the fourth ventricle into the aqueduct of Sylvius The result of this procedure manifests stself immediately in the dog in a loss of balance, with a tendency to fall backward slight dissociation

of the movements of the eyes, slight tendency to spasm but no paresis, frequent vomiting, drowsiness. These symptoms are transitory A week later the general condition is almost normal, no lack of balance is evident, the does walk around but show no desire to play, the tendency to snasm is gone, the eye movements are normal, vomiting persists. Ten days later the dogs lie around, show no interest in their surroundings, react sluggishly to stimulants, there is a tendency to stupor, the eve movements are normal, vomiting is more frequent. there is a noticeable loss of weight. Thirty days after the operation the animals were killed topsy findings cortex extremely thin, ventricles extremely enlarged, intraventucular pressure so great that fluid shot out a distance of three feet after perforation. The third ventricle and lateral ventricles were extremely dilated, the vein of Galen normal, aqueduct of Sylvius obstructed completely

a Closure of the squeduct of Sylvus followed, by extingation of the choroud plerus of both ventratics. After aimost complete extingation of the choroud plerus in both lateral ventracles and the closing of the aqueduct of Sylvus, hydrocephalism internus nevertheless developed, but to a lesser degree than if the choroud plerus had hern left extend that the chorough after the complete of the complete of the chorough after the complete of the complete of the choroughal flux dependent of the chorough after the chorough aft

necessary for an avenue of escape

t. Ligation of the vena magna Galeni and the The possibility that a hydrocephalus internus can be induced by the closure of the yena magna Galent or the sinus reetus has been brought out repeatedly 's most of the evidence, however, was based on pathological specimens, especially tumors of the corpora quadrigemina, pineal gland, cerebellum, or in the immediate neighborhood, it is very likely that the aqueduct of Sylvius was also compressed The authors ligated the vena magna Galent and sinus rectus in ten cases and in all but one case the does remained entirely normal until killed three to eight months afterward, the brain showing no evidence of hydrocephalus the collateral circulation being sufficiently developed to take care of the congestion. In one case the ligation included several of the communicating branches and a slight degree of hydrocephalus developed, but produced no symptoms

FORMATION OF THE CEREBROSPINAL FLUID

1 The presence of the cerebrospunal fluid Since Quinche introduced lumbar puncture, the presence of cerebrospunal fluid can be proven at any time. By taking pressure readings following lumbar puncture or ventrele puncture, the length or provided to the provided provided almost round of spand fluid can be cuitarited almost exactly. The rapidity with which the fluid is replaced can also be estimated in certain rare casesrbinorrhea -- in which the quantity reaches 200 ccm or more within twenty-four hours

2 Where the spinal fluid is formed. From the above-mentioned experiments it is clearly evident, as has been supposed, that the ventrices are the stress where the fluid is formed and that the choroid plexus is the principal factor in its formation. That there is an extracerbell origin is proved by the fact that in complete closure of the foramina of Magendre and Luesha, spinal fluid is obtainable

by lumbar puncture, in small quantities

3 Formation of cerebrospinal fluid It can be stated conclusively that eerebrospinal fluid is formed in the ventricles. We have some direct. but mostly indirect, exidence which can hardly be doubted that the choroid plerus, and possibly also the epeodyma, manufactures this fluid Whether this formation is due to secretory or mechanical means, or to both, cannot be stated positively, in view of the indirect evidence which we possess At any rate, a venous stasis results in a prompt and rapid increase, and if the collateral circulation (small vein of Galen or the beginning of the large vein of Galen) is not efficient, and if the overproduction hecomes continuous, hydrocephalus will result Whether the normal variations of the blood pressure lead to transudation or secretion of the fluid cannot be determined by introducing substances into the circulation. The similarity of the fluid and blood, in so far as the salt content is concerned, seems to prove that the production in part is due to filtration On the other hand, the histological character of the epithelium of the choroid plexus. the basic differences in the chemical constitution of the cerebrospinal fluid as compared to the blood and other serous fluids, and the impermeability of the producing membrane to substances contained or introduced into the blood stream render the acceptance of secretory activity or cell activity necessary It is therefore, highly probable that the cerebrospinal fluid is formed by filtration as well as by secretion

ARSORPTION OF THE CEREBROSPINAL FLUID

Method of technique The authors injected phenol-ulphonephthalein into the cisterna cerebellomedularis Indigo-carmin and methylene blue were not adapted as well as the above. The authors separated the muscles in the median line of the back of the neck and the membrana atlanto occipitalis was exposed. This membrane has directly over the cisterna cerebellomedularis. After careful in cision of the dura, the arachnoid can be punctured and the desired quantity of fluid withdrawn can be replaced with the same quantity of a solution of phenolsulphonephthalem at body temperature without disturbing the normal pressure of the cercbrospinal fluid. While it is possible to obtain an excretion in the urine of 80 to 90 per cent of the phenoisulphonephthalem injected into the pleural or peritoneal cavity only 60 to 90 per cent is ob tamed after sojection into the subarachnoid space

2 Rapidity of absorption. The phenoisulpolyhelial programs in the urine within five to seven minutes after injection and about 75 per cent of the total exerction appears in the urine within three to four hours, and the total amount in about eight or nine hours. In general it may be said that the exercisional fluid is completely absorbed and rendered in about eight to twelve hours, or at least two to three times a day.

3 Does the absorption of the rerebrospinal fluid occur by the blood or by the lymphatics? The authors endeavored to determine by which route the absorption takes place, as no direct experimental evidence was obtainable. They injected the subarachnoid space as above with phenolsulphonephthaicin, inserted a cannula into the thoracic duct, and obtained the total lymph stream. In other animals they obtained arierial blood from the carotid artery immediately after injection. While the phenolsulphonephthalem appeared in the blood stream within three minutes after injection and in the urine within six nunutes, only faint traces were ever found in the lymphatic stream periments prove conclusively that the lymphatics do not take part in the absorption of the cerebrospinal fluid and that the fluid is absorbed directly into the blood stream

4 The absorption is a diffuse process in when the entire subarachood space takes place. The authors ligated the dura and spinal cord at about the level of the fourth entreal venetre and injected some of the phenosluphonephthalein into the distal end of the spinal subarachinoid space after withdrawing od the spinal subarachinoid space after withdrawing occurred within as it minutes and the total quantity excreted was a large as that obtainable from the

cranial subarachnoid space

5 Proof against the existence of stomato India ink and lampblack were introduced into the cerebrospinal fluid after removal of some of the fluid After two or three hours no proof of the existence of these bodies was available Blood examined from the longitudinal sinus showed no particles After one, two, or three hours the particles, however, were distributed evenly throughout the entire cerebral and spinal subarachnoid space, but there were no accumulations ticles were adherent to the pacchionian bodies and on the outer sides of the sinuses, but never within or in their walls. Even after subjecting them to a pressure of 100 mg no migration of the particles through the walls of the venus sinuses occurred By these experiments it seems certain that the absorption is a general or diffuse process in which the entire subarachnoid space takes part. Since the absorption from the spinal arachnoid is proportionately as great as from the entire space, it is unnecessary to assume the presence of stomato

6 Proof against the supposition that the pacchionian granulations are absorbing organs. This supposition originates from the work of Key and Reizuus and the view has had considerable support.

The pacchionian bodies are in reality diverticula of the arachnoid which protrude into the lumen of the sinuses and into the bones of the cranial vault. They are surrounded by a layer of arachnoid and a layer of dura mater, which render much more effective resistance against the transition of fluid than the simple endothelial covering of capillaries in the pia araclinoidea The pacchionian bodies are also not present at birth, or are so very poorly developed that they may be overlooked With increasing age and increasing intracranial pressure they become more pronounced and more numerous, in many animals they are not present at all. It would be exceedingly difficult or impossible to prove the transition of fluid through the parchionian bodies during life, hence, we must depend entirely upon post mortem evidence It is possible to force fluid through the pacchionian granulations into the sinus, but it must be done under very high pressure With still greater pressure it is even possible to force fluid from the subarachnoid space into the masal cavity. The best proof against the absorption of the cerebrospinal fluid by the bodies is the manner of absorption from the subarachnoid space

7 The absorption of the crebrospinal fluid as compared to the peritoneal and pleurite fluids. The absorption of fluid from the peritoneal and pleurite districts have been studied lately by Dandy and Romatice. It was proved that the absorption process and is independent of the assumed positions of the body. It was further proved that the absorption is directly by the blood and not by the lymphatics. The absorptions from these cavities, however, is much more rapid than from the sub-aracknowl space. The time of appearance of phenosloughlomophthelien in the unner is about the same in all cases its disappearance from the sound. The short of the same in the capital cavity occurs much sounds. The short of the same in the capital cavity occurs much sounds. The short of the same in
ANSORPTION FROM THE VENTRICLES

It is perhaps interesting to mention some clinical cudence in regard to the absorption of cerebrospian fluid. In seven cases of hydrocephalis the communication between the ventricles and the subarachnoid space was found completely closed, thereby an excellent apportunity to study the absorption of the ventricles being afforded. When phenoluliphoraphilation was impected into these ventricles its appearance in the urine was much than 2 per case of minimizers and a quantity larger two hours after its appearance in the urine. The two hours after its appearance in the urine tractions in the urine persisted ten days or longer, showing that hardly any absorption took place within the ventricles.

COMMUNICATION BETWEEN THE VENTRICLES AND THE SUBARACIANDO SPACE

From the above experiments it can be seen that the cerebrospinal fluid is formed within the ventricles: that it is not absorbed here but in the entire subarachnoid space. It is also clear that the normal balance between absorption and production is dependent upon a sufficient communication between the place of formation and the place of absorption; i.e., between the ventricles and the subarachnoid space

Six communication foramina have been described. The three foramina described by Blacha connecting the third ventrule and the two lateral ventrules with the subarachoid space were later proved to be artificial communications. The central comminication between the fourth ventrules and the subarachoid space is the foramen of Magender. The two later communications are the foramina later.

alsa of Luschka

I Experiments to prove the existence of functional communications If phenoisulphonephthalein is injected into the ventricles after the withdrawal of a quantity of fluid, the substance appears in the spinsl fluid within one to seven minutes This is not due to increased pressure, as fluid is withdrawn first, and pressure is not applied observation is made in two classes of cases one without hydrocephalus, and the other with hydrocephalus but without mechanical closure Further more, if spinal fluid is withdrawn and phenolsul phonephthalem is introduced without increasing the pressure, the agent is found in the ventricles within a short time, proving conclusively that a communication between the ventricles and the subarachnoid space does exist, and that an interchange of substances can occur even against the current of cerebrospinal fluid from the ventricles This transition of fluids from the subarachnoid space to the ventricles is of extreme importance, considered from the point of view of intraspinal anasthesia and intraspinal medication in diseases of the central nervous system

Where is the communication? If there is an occlusion of the duct of Sylvius or of the foramina of Magendie and Luschka and phenokulphonephthalem is injected into the ventricles, the coloring matter does not enter into the spinal fluid. This was shown in a series of seven cases in which the occlusion was demonstrated at autopsy. This shows that there are no communications between the third ventricle and lateral ventricles on the one hand and the subarachnoid space on the other, or, in other words, that the foramina lateralis of Bichst do not exist The aqueduct of Sylvaus is the only canal by which the fluid can escape from the ven-The communication between the ventricles and the subarachnoid space must therefore be posterior to the aqueduct of Sylvius and must originate from the fourth ventricle These communications are the foramina of Magendie and Luschka

3 The functional capacity of the communications To test the diffusion of phenosulphonephthalen and the functional capacity of the communication, the colored matter was injected into the centricles in two cases and into the subarachnoid space (Jumbar puncture) in two cases. Two and one half hour later fluid was withdrawn from but places for comparison. It was shown that diffusion of fluids occurs in both directions promptly, and from the concentration figures obtained it may be said that diffusion from the ventricles to the said that officials from the ventricles to the said that officials from the ventricles to the said that as in the recreek direction. This is probably explained by the fact that the normal current is in that direction.

DIFFUSION OF SOLIR PARTICLES IN THE SUBARACH-

To disprove the existence of stomato or other mechanical or special structures for the absorption of cerebrospinal fluid along the different sinuses, the authors withdrew some of the fluid through the membrana occipitalis and injected a suspension of lampblack particles. The animal was kept in narcosis for an hour and a half, and was then killed and frozen Later examination showed a uniform distribution of the particles throughout the entire subtrachmoid space of the brain as well as of the spinal cord There was absolutely no accumulation of particles along the sinuses, or along any other point With the exception of four pairs of cramal nerves, particles were not found along any of the others, and these four pairs of nerves have limiting arachnoid membrane along which the fluid is distributed The uniform and rapid distribution of the particles is best explained by the pulsation of the central nervous system

CLINICAL PATHOLOGICAL STUDIES ON HYDROCEPH

ALLS INTERNUS Methods of technique In observations employing phenolsulphonephthalein the following was ascertained (r) The absorption from the ven tricles A ventricle puncture is made and r com of the indicator (6 mg) in 2 ccm ventricular fluid is injected into the ventricle (a) The time of ap pearance in the urine is ascertained and (b) a quantitive determination of the excreted amount is made two hours after its appearance in the urine (z) The absorption from the subgrachnoid space A lumbar puncture is made and the same quantity of indicator in spinal fluid is injected. The time of appearance and the quantitative excretion in the urine are estimated (a) Whether the communication between the ventricles and subarachnoid space is open or closed. After ventricular puncture and injection of the above mentioned quantity of in dicator a lumbar puncture is made, and the presence of the substance in the spinal fluid is determined The procedure may be reversed and the fluid from the ventricles tested. During these observations the patients were kept in the dorsal position. The urine for examination was obtained by catheteriza-

Investigations in regard to the communication between the ventricles and the subarachnoid space and the absorption from them in cases without hydrocephalus were carried out on six cases In three cases no evidence was present that the central nervous system was at all affected. (The cases were all infants) Three cases of tuberculosis with tuberculous meningitis were tested and observations made during the course of the meningitis In meningitis there is always the possibility of decreased absorption being present. The results, however, are analogous to those without meningitis. In three cases autopsies were performed There was no hydrocephalus and in none of the cases was there an occlusion of the foramina of Magendie and Luschka The results of this group are identical with those obtained in animals. In each case the presence of a communication between the ventricles and subarachnoid space was proven, and in two cases the relative amount of fluid which passed from the subarachnoid space to the ventricle could be determined quantitatively

Chincial investigations regarding the absorption of fluid from the voltricles and from the substract-hood space in patients with hydrocephalus internus were hiewise carried out employing phenolsul-phonephilation. By using the above-described method it was possible to divide the cases of hydrocephalus internus into its obsess. The introduction of the substrace into the ventricles and the total control of the properties of the control of the substraction of the substraction of space is closed (Group 7) or open (Group 2). The further differentiation between these two groups will be

taken up later

Group 1 Hydrocephalus internus with closure of the communicating canals of the ventricles The authors investigated clinically 7 cases of bydrocephalus internus, performing the same experiments on these as on the animals. The important point in this group is the absence of a communication between the ventricles and the subarachnoid space. This absence was proved in all 7 cases by the use of phenolsulphonephthalem In cases the clinical observation was corroborated by a later post-mortem examination. In one case a thick tuberculous exudate covered the base of the brain and sealed the communicating foraimna hermetically. In two cases the foramina were closed by adhesions of an old meningitis process In two cases the aqueduct of Sylvius was completely closed In both cases the region of the aqueduct was invaded with neurolgiac tissue. The two remaining cases are still alive. In all 7 cases the absorption of fluid from the ventricles was almost nil, as it was only 2 per cent 2 hours after the injection It will be seen that the average absorption of the ventricle is about one per cent an hour This absorption is independent of the size of the ventricle or of the quantity of fluid present The time of absorption likewise is much prolonged from the normal period of a few hours to about in days Hence, it may be stated that for practical purposes there is no absorption of cerebrospinal fluid from

the ventricles of the brain The appearance of the substance in the unne is also long delayed (30 to 50 min) In contrast to the delayed ventricle absorption is the high absorption from the sub-arachnoid space in all cases except the two with post-meninguist changes. Here the time of appearance in the time as well as the time of total excretion after injection into the subarachnoid space is normal. The inducence of meninguist upon the subarachnoid absorption will be discussed later. This type of hydrocephalus internas a caused in the subarachnoid absorption will be discussed later. This type of hydrocephalus internas a caused in the subarachnoid space, as the communicative causals are closed.

Group 2 Hydrocephalus internus with free communication between the ventricles and the subarachnoid space Four clinical cases were tested experimentally In this type of hydrocephalus the communication between the ventricles and the subgrachmoid space is open. After injection of phenoisulphonephthalem into the ventricle the indicator appears almost immediately in the spinal fluid, just as in normal cases. The presence of the communication is also proved by the rapid appearance of the indicator in the ventricles after injection into the subgrachnoid space. That the opening is sufficient is shown by the relatively high concentration of the indicator in the spinal fluid after injection into the ventricle and vice versa. The absorption from the subarachnoid space was markedly decreased in each one of these cases (10 per cent in 2 hours, or approximately one fourth of the normal amount) The time from the appearance in the urine to complete excretion was also much prolonged This decreased absorption from the subarachnoid space is the etiologic factor of the hydrocephalus internus. The absorption from the ventricles likewise was very low (4 per cent) but higher than in Group z As has been shown, practically no absorption takes place from the ventricles, the decrease of the fluid after injection into the ventricles in cases of hydrocephalus internus of the communicating type being due to the absorption of the fluid from the subarachnoid space after the injected material has diffused there through the communicating canals The fact that a hydrocephalus internus is formed and not an externus is due to the fact that the distended subarachnoid space backs up the fluid into the ventricles and distention results here also. As opportunities for performing autopsies on these cases were not afforded, the exact cause for decreased absorption from the subarachnoid space was not determined. It is probable, however, that the decreased absorntinn was due to adhesions which decreased the volume of the subarachnoid space

The cinical differences between the communicating and the obstructive type of hydrocephalus interous. As far as could be determined there is no certain method of differentiating these two types except by determining the presence of absence of the

communicating canal Although the increase in the size of the head appears to be a little slower in the communicating type, there are nevertheless cases in which the growth is very rapid Occasionally it is possible to determine that the fluid comes from a case of the communicating type by the large quantity of fluid which can be obtained at spinal puncture. This, however, is only possible when the hydrocephalus is far advanced. The only satisfactory and reliable method is the phenolsulphonephthalein test

Relation of the occlusion to hydrocephalus internus. In this series of 7 cases in which the presence of an occlusion was determined by means of the phenolsulphonephthalem test the authors were able to prove an obstruction in each of the s cases which came to autopsy. Furthermore, an obstruction introduced into the sounding of Sylvius regularly induced the formation of a hydrocephalus internus. The hydrocephalus is caused by the fact that the fluid is formed in the ventricles but is not absorbed there. In this respect there is a close analogy between the ventricles and the renal pelvis. Just as a hydronephrosis results from occlusion of the ureter, so a hydrocephalus results from occlusion of the exit canals of the ventricles Neither in the renal pelvas nor in the ventricles of the brain is there sufficient absorption to overcome the effects of an occlusion

Relation of meningitis to hydrocephalus internus In two cases of Group r the pathological investigation proved that a preceding meningitis was the cause of the hydrocephalus, the opening having been closed In Group 2 there were two more cases in which the hydrocephalus followed shortly after the attack of meningitis How hydrocephalus can occur with the communicating foramina open has not been proved. The authors are unable to give the correct pathology underlying these cases, as all four patients are still abve but that the pathological anatomy is analogous to the abovementioned manner of formation is probably certain

The relation of venous stasts to hydrocephalus internus. Venous stasis by occlusion of the large or small vein of Galen is undoubtedly the cause of a small percentage of cases of hydrocephalus internus The experimental proof was mentioned earlier in the article Cases due to thrombosis of these veins likewise were mentioned. Although perhaps very rare, yet it is always necessary to think of them during autopsy. Their diagnosis is chinically impossible In cases of tumor in the region of the midbrain it is also likely that with compression of the yeins the aqueduct of Sylvius was also compressed As tumors are rare in childhood it is very unlikely that hydrocephalus is caused by venous stasis except in very rare instances

The possibility of other causes for the formation of hydrocephalus internus From the above mentioned experiments and clinical cases it is very un likely that alcohol, rickets, traums, tuberculosis,

syphilis, heredity, etc., can cause hydrocephilus unless local changes have resulted at the base of the brain as a result of the disease. Its association with spina bifida has been commented on frequently. In these cases developmental anomalies locally probably constitute the cause The brain atrophy and non-union of the cranial sutures are undoubtedly secondary phenomena, resulting from the increased mtracranial tension

Hydrocephalus internus after removal of a meningocele has been reported quite frequently but has never been satisfactorily explained catello, who reported a series of these cases, attributes them to an infection which occurred at the operation The authors believe that it is due to the decreased volume of the subarachnoid space after removal of the meningocele, not leaving sufficient absorbing area Before a removal of a meningocele rs undertaken it would seem urgently necessary to make a quantitative determination of the absorption from the subarachnoid space to determine whether it is sufficient or not If decreased, the operation would probably be contra-indicated in the light of our present knowledge

TREATMENT OF HYDROCEPHALUS INTERNUS

The authors have shown that there are two types of hydrocenhalus internus different from each other in tegard to the underlying etiological factor, hence the treatment must be entirely different is, therefore, all important to determine whether the hydrocephalus is of the communicating or of the obstructive type This can be easily ascertained by the phenolsulphonephthalein test. If the hydrocephalus is of the obstructive type, the logical treatment of course would be the removal of the obstruction. If this is situated at the foramina of Magendie or Luschka as in two of the cases in Group t, its removal ought to be possible II, bowever, et is at the aqueduct of Sylvius, it is much more difficult to construct a new communicating canal Before the removal of the obstruction is undertaken, however, it is necessary to test the absorptive power of the subarachnoid space this absorption is deficient, the operation would only convert a hydrocephalus of the obstructive type to one of the communicating type

As the communicating type is due to decreased absorption from the subarachnoid space, the treatment must be devoted to increasing the absorptive surface of the latter At present our knowledge of the cause of the decreased absorption is still very imperfect, but in two cases the autopsy find ings pointed to the fact that adhesions due to an old inflammatory process had in part obliterated the space The rational treatment would be to drain this fluid into other tissues having a sufficient absorptive power It is plausible that the extirpation of the choroid plexes would decrease the production of the cerebrospinal fluid sufficiently so that the subarachnoid space could take care of the re mainder

CONCLUSIONS

Hydrocephalus internus can be produced experimentally by introducing an obstruction into the aqueduct of Sylvius Hydrocephalus can be produced by introducing an obstruction into the aqueduct of Sylvius in spite of previous extirpation of the choroid plexes of both ventricles The latter procedure, however, affects the degree of the hydrocephalus internus

From these experiments it is evident that the cerebrospinal fluid is formed within the ventricles much faster than it can be absorbed from the ventricles and that the aqueduct of Sylvius is absolutely

necessary for its outflow

Hydrocephalus internus can also be produced by ligation of the vena magna Galeni near its origin; if the ligature is placed farther distally or the sinus rectus alone is highted, hydrocephalus is not produced on account of the efficient collateral circula-

The cerebiospinal fluid is produced principally by the choroid plexes and probably by filtration as

well as by secretion

That the quantity of cerebrospinal fluid is increased by a general venous congestion is proved by a temporary compression of the jugular vein, and this increase ceases as soon as the congestion is taken care of by the collateral cuculation. Drugs affect only in a very slight degree the rapidity with which the fluid is formed Pilocarpine causes a slight increase. The structures producing the fluid are quite impermeable. Only a very few of the substances introduced into the blood enter the cerebrospinal fluid and then only in traces. The fluid is protected much more effectively against substances in the blood stream than are the pleural, peritonitis, or pericardial fluids

A rapple and constant formation and absorption of cerebrospinal fluid is taking place continually The entire quantity is practically renewed every 8 to 21 hours The lymphatic system plays a minor rôle in the absorption of the spinal fluid

The fluid is absorbed directly into the blood The entire subarachnoid space serves as the medium of absorption. We are dealing with a diffuse process and not with stomata leading into the venous sinuses or pacchionian bodies as absorbing structures

In the ventricles practically no absorption takes The maintaining of a balance between for mation and absorption renders a communication between the ventricles and the subarachnoid space absolutely necessary. After introducing phenol sulphonephthalein into the subarachnoid space it appears in the lateral ventricles in a very short time, hence there are no valves at these openings The communication is established by means of the foramina of Magendie and Luschka through the fourth ventricle

If a closure of the aqueduct of Sylvius is effected, the indicator does not reach the spinal fluid after injection into the ventricles, hence there are no loramina of Bichat and of Mierzejewski

Particles introduced into the subarachnoid space without pressure are soon distributed evenly over the entire cerebral and spinal subarachnoid space. There are no currents leading to the venous sinuses The particles are not distributed along the cranial and spinal nerves except along the four having prolongations of the subarachnoid membrane.

Hydrocephalus interpus is divided into two distinct classes, depending on whether the communication between the ventricles and the subarachnoid

space is open or closed In seven patients with hydrocephalus internus the absence of a communication was demonstrated. In each of these cases there was practically no absorption from the ventucles, whereas the absorption from the subarachnoid space was normal As the outflow of the fluid was prevented from the ventricles hydrocephalus resulted. Four cases of hydrocephalus internus were examineil in which a communication between the ventricles and the subarachnoid space dul exist. In these cases, however, the absorption from the subgrachnoid snace was deficient

Meningitis was the cause of the disease in two cases of each of the two types of the discase onset of hydrocephalus after operative removal of a meningocele is probably caused by the decrease of

the absorptive area

The surgical treatment of these cases must be instituted according to the variety of bydrocenhalus In the obstructive type the obstruction should be removed if possible. In the communicating type a larger absorptive area should be provided for the fluid L A JUNNE

Davis, E. D.: A Case of Sarcoma of the Pitultary Body Treated by the killian-Hirsch Operation. Peac Roy Soc Med , 1915, vin Laryngol Sect , 57

The patient complained of right frontal and temporal headache at first spasmodic and then con-

tinuous of two years duration

Examination on June 17 revealed central optic atrophy and posterior synechia. Acromegaly was diagnosed by the patient's large hands, feet, lips, and jaw and by his general appearance pulse was 80, temperature 07 10 08 4° X-rays showed a large sella turcica Skeletal changes with ununited epiphyses were marked The Lillian Hirsch operation gave no relief so pieces of glandular pituitary with problerating cells were removed On August 5 a large parietofrontal osteoplastic

sixp was raised and the roof of the right orbit was removed. The brain was elevated and easy and clear access was obtained to a cherry like growth projecting between the two uptic nerves Severe hamorthage occurred when an attempt was made to remove the tumor The patient died the same day the operation was performed

Post mortem examination showed that a piece of the large cystic growth projected into the sphenoidal sinus through the opening made at the first operation. OTTO M. ROTT

Davis, E. D.: A Post-Mortem Specimen of a Pitultary Cyst Opened by the Killian-Hirsch Operation. Proc Roy Soc Med, 1915, viii, Larged Sect. 57

Laryngol Sect, 57

The patient complained of progressive blindness, and examination revealed optic atrophy and signs

of hypoputuitarism Rontgenography revealed a large sella turcica with absorption of the dorsum sellar July 26 The Kilhan Hirsch operation was performed, but hamorrhage on incision of the dura

was profuse
July 27 Hemiplegia developed, with loss of
speech, paralysis of the right face, right arm, and leg

July 30 Sight was notably improved
August 12 Severe occipital headache and rest-

lessness, temperature 103°
August 14 Temperature normal

August 23 Another attack of pain, restlessness, and high temperature September 21 Patient died with symptoms of

meningitis, but paralysis of the leg had practically disappeared Post mortem A cherry-red cyst was found pro-

jecting between the optic nerves into the anterior fossa of the skull with the tail end of the cyst lying immediately over the opening made by the operation on the floor of the sella turcica. There was considerable absorption of the dorsum sellæ and basal meningitis.

NECK

Porter, M. F.. Diseases of the Thyroid Gland with Special Reference to the Surgical Aspect. Internal J Surg., 1915, 22vm, 82

Porter believes that all permanent goiters should be regarded as potentially toxes, and treatment should be instituted before senous earlowscular shanges occur. If he has seen very few eases of in fections and neoplasms of the thyroid, and suggests should arouse a strong suspensor of malegrancy lie confines his remarks on treatment chelly to hyperthyroidson, however, he emphasizes that all so-called simple gotters that are persistent should account the sender of the confined simple gotters that are persistent should be locked upon advangerous and should be removed, because thyrotoxicous is much more thely to be decided upon a dangerous and should be removed, because thyrotoxicous is much more thely to be with the sound of the sender o

He strongly recommends the myectron of bolong water into the gland as a substitute for the so-called medical treatment in patients with small thyroids and moderate symptoms of hyperthyroidsin, also in cases with moderate or severe symptoms and relatively small glands and especially in eases of hyper plasta of a remaining lobe following lobections, it is also useful in substernal hyperactive golers, in which case the removal might be hazardous. Patients with large goiters and extreme cases of hyperthyroidism should be treated with the injections until they become safe surgical reks and then

the gland should be removed. He does not recommend this treatment in non toxic goiters. HENRY J VAN DEN BERG

Ginsburg, N.: Surgical Anatomy of Thyroid Gland. Ann Surg, Phila, 1915, ltl, 268

Searce hamorrhages not infrequently attend partial thyroidectomy owing to (1) retraction of the wessels after messon; (2) distortion of the gland by overgrowth and consequent disturbance of landmarks, (3) the frequency of anomalous distribution of the thyroid vessels, particularly the

vens. The division of the superior thyroid artery often iskes place at a distance of from two to three centi-meters from the gland, hence, the dorsal hranch might easily be missed in polar ligation, explaining why failure to improve a sencountered in tone why failure to improve a sencountered in tone the superior the superior thyroids was thought to have here accomplished.

aecompusacii
The middle thyroid vein is fairly constant, short, and likely to be overlooked in lobectomy, especially since traction will cause it to collapse to a thin cord, which bleeds freely if moused, when release of trac-

tion takes place
Occasionally the inferior thyroid artery is wanting
on one side and a huge superior thyroid artery com-

pensaise its absence. Ligation of the interior thyroid artery before driving requires refraetion of the canoud sheath and the control of the control of the control thyraged in crew The perspheral ligation of the vessels in the gland substance, with cried to the control of the c

The quadruple ligation of the thyroid vessels with nerves neluded in the ligature, as advocated by Rogers, is fundamentally based upon a certainty of accomplishing a reduction of the glanddar arterial burden, and no other operation upon the thyroid save total existion equals it in this respect. The thirty seven cases reported by Rogers offers monatestable proof of the value of this procedure.

LUCIAN H LANDRY

Fisher, M. K.: The X-Ray Treatment of Exophthalmic Goiter. N 1 M J. 1915, 0: 455

The author reports a series of 23 cases of exophalmic gother treated with routgen rays. Of this number 4 were operated upon previous to radiation and redark resulted from action! Of the remaining 15 cases treated by N. ray alone 6, or 40 per cent, were crued, 5, or 33/6 per cent, were improved, and the other 4, or 46/5 per cent, were unimproved. The cases reported as cured have been well for two 5 cases, those improved have occasional attacks of hyper thyprodism and return for further treatment.

The author advances the theory that the X ray does good in these cases by causing a retrovesion from the exophthalmic type to the cystic or simple hypertropine goiter, but does not mention any instances of cystic thyroid following rontigenizations.

tion of an exophthalmic goiter.

The symptoms respond to treatment in the following order subsidence of exophthalmas, then of nervousness, dyspinora, and sneating, followed by improvement in the tachtyardia and srythmia. The thyroid may or may not return to its normal size. The author employs small and frequently repeated treatments rather than massive does in the treatment of exophthalmic goods.

Haberer, H. von: Failures in the Treatment of Basedow's Disease (Kasustisches zur Frage therapeutischer Misserfolge bei Morbus Basedown) Wen kin Wehnschr, 1915, xvvii, 1, 57

Von Haberer has heretolore discussed his experience in treating Basedow's discase and goiter by removal of the thyroid and part of the thyrous. He had excellent results in 23 cases and from his experience he is convinced that the thyrois has a totic action on the heart, and that in all cases of Basedow's disease it should be reduced because it is impossible to distinguish the cases due to the thymus from those due to the thyroid

He now reports a case in which the thyroid and a large section of the thymus were removed. In about 12 hours symptoms developed similar to those usually caused by persistent thymus, and the patient ded. This suggested the possibility that his theory was wrong, but post-mortem examination showed that in spite of the large section removed 7 pg f. of thymus tissue still remained, confirming more strongly his opinion as to the effect of the thymus

Me describes another case in which the thyroid was successfully removed and the thymus retained. The case had been treated unsuccessfully with roatgen rays, so treatments having been given byte only was there in favorable effect on either the thymus or the thyroid, but severe inflammatory changes had been induced ille concludes that prefiminary roatgen treatment in Basedow's diseases not justified and that the treatment of choice in all cases is operative removal of the thyroid and reduction of the thymus.

SURGERY OF THE CHEST

CHEST WALL AND BREAST

Davies, If. M.: The Operation of Rih Mobilization in the Treatment of Phthisis. Bril J Surg., 1915, 11, 544

The author describes the procedure of rid mobility action in pithisis when introgen pneumothoriax is impossible, owing to adhesions. He lays particular stress on free rib resection and the diminishing of operative shock and post operative pain.

Wilms first conceived the idea of this procedure. He advocated the removal of 3 or 4 cm of the posterior part of the first eight ribs and a simular removal of the costal cartilages of the first five ribs. The chest wall then sinks inward, downward, and tilts downward. The operation is done in two stages.

The author, however, obtains better results in collapsing the chest by resecting the entire cartilages of the diseased side at the second stage. The first

in the prevention of sheet

In the prevention of shock the idea of anonassociation is used. Absolute alcohol is imjected into the costal nerves because (1) aminimum amount of chloroform can be used, (2) the pain of the cut ends of the risk initiating the surrounding tessues is considered in the cost of the cut of the cut allows greater collapse of the check wall manner amounts cause sloughing

The patient should be kept in bed for an entire week before operation. Chloroform is the anasthetic of choice and is preceded by an injection of morphine gr. 14 and atropine gr. 14100

1 In the first stage the nationt lies on the sound side with the field of operation slightly raised, thus giving more foom posterior to the scapula incision is made at the outer horder of the erector muscles from one inch above the first rib to one inch below the last rib. The nerves are next angesthetized, the point of the needle piercing the external intercostal a little above the center of the space The periosteum is then stripped up, and 6 cm of each nh removed The author uses a special periosteal elevator and bone forceps The latter have rounded ends with the cutting edges extending to within one eighth of an inch of the points Great care should be taken to protect the eighth cervical and the first dorsal nerves, the lowest trunk of the hrachial plexus, and the subclavian artery

2 In the second stage, with the patient flat on his back, the mission is made three-fourths of an inch from the lateral sternal border, beginning above the clavide and ending below the costal margin All the costal cartilages are resected after stripping up the perchodroum, care being taken to protect the subclavian and linominate verns and the internal manumary artery and vern By removing the second cartilage first the first rib is more easily accessed actualing first the first rib is more easily accessed that at the tume of maximum paids be removed so that at the tume of maximum paids be removed as that at the tume of maximum paids to the ribs to the stemum, the cut edges are still separated by about one thrul of an inch.

It is necessary to maintain only light anasthesia at this time in order to preserve the coughing reflex and thus clear the bronchi of any secretion that may be forced into them as the chest wall collarses The main danger lies in the subsequent reactions with a dissemination of tubercle bacilii. The patient must be kept quiet in bed until the temperature is settled after the second operation, the dressings are not to be changed until the stitches are removed, as a rise of temperature will follow, and no tuberculin is to be invection.

The interval between the two stages should be from a fortnight to a month or six weeks. The second stage should not be attempted before the reaction to the first has totally subsided. It is week-

to wait too long than too short a time

The prognosis is considerably influenced by the amount of involvement of the bronch, because the amount of compression being greatest in the par enchyms and least at the root of the lung, complete obliteration of the ried and dasted bronchi is

not obtained. After the second stage there is an immediate diminution of cough and expectoration, and after the post-operative treation a marked general improvetivent, sometimes taking six months before the maximum is reached. (Her the initial improvement the rate of subsequent advance-depends on the condition prior to operation.) Pinitirs VI Class.

Illiential, H. Exploration of the Thorax with Primary Mobilization of the Lung. Fr Am Surg Arr Rochester Minn 1915 June

The author dwells upon the importance of issual exploration of the thoriz in order to determine the local conditions which might prevent a cure by the methods herefoore employ of, such as acculations, and confining pleural caudates. He advises a long mession in the seventh or eighth interspace with wide separation of the tiles by means of a ris streading retractor.

He warms against the danger of hamorrhage on separating the adherent lung from the chest will and believes that full mobilization of the lung can be secured by stripping away the confining pleural exudate and making lateral messions in this mem brane. The operation is outlined on general surgical principles to replace the old method of working in the dark.

He believes that thoracoplasty will become a are operation it his method of pumma mobilization is adopted. In the critical cases he precedes the operation itself by dimarge for a few days through a short intercostal uncision in local anashtesis. He reports 2 areas with 1 per event mortality. A further report will be made when a large number of patients have been treated by this method

TRACHEA AND LUNGS

Halm, L.: Gangrene of the I ung After Injury by a Butlet (Uher Gangran der Lunge nach Schuss verletzung derselben) ib un kim il chusche, 1915, xxviii, 23

The general view existing in regard to lung in juries by bullets is erioneous. Although many cases

ol injury by the modern bullet recover spontaneous, it, there are nevertheless many sho die shortly alter injury and others who develop serious corpications. Upon the proximity of the observer to the front lines depends to some extent whether he sees the severe injuries or not. There are many women to the contract of the severe the corporation of the severe that the case of the severe but not fatally using the serious of the severe but not fatally using the severe the severe to the severe but not fatally using the severe t

The author observed three cases of gangrene of the lang develop after a pulmonary linyury by a bullet, although no other surgeon warling on pel monary migmes has reported a single case. Pul monary gangrene may develop if a rin is fractured and pieces of bone are forced into the lung tissue, the infection occurring either from the infected point of entrance or from putefactive organisms carried into the damaged lung from the outside. The treatment consists in early resection when recovery is not only possible but highly probable. It is not only possible but highly probable it is as the only indication for surged intra-velocities in figures of the lung. In discussing the etology of pulmonary guizerne, bullet wounds of the lung must

L. A JUHNER

Cast. N.: Immobilization and Silvinkoge of the Lunch by Means of Our-Sided Phreine Nerve Resection and Its Influence upon Experimental Pulmonary Tuberculosis (Die Immobiliaring und Schlumpfung der Lunge durch einsetter Pherakusserektion und deren Enafüss auf de experimentelle Luncantuberkulose) Brit 1 Bin Chr., 1941, 501 343

be considered as etiological factors

The author endeavored to determine (a) what influence the receion of the phretic nerve on one side would exert upon respiration, (a) what changes would occur in the hon, thorax and in the thoraxe organe, especially in the lungs, and (a) whit the mituence of such resections would be upon the development of experimentally induced pulmonary tuberculosis.

He conducted over one hundred animal experients, all of which are reported in detail and allustrated by photographs and radiographs. He concludes that with the exclusion of the diaphragm a shrinkage of the bony thorax results. The risk are drawn doser to the spine and at autopsy a flattening of the bony thorax was found in some cases. He diaphragm, as is only to be expected after the severing of its motor nerve supply, is atrophic, the diaphragm of the source of the motor of the experience of the motor of the diaphragm of the healthy sude frequently was observed.

The decrease in the volume of the thoracic cavits,

which from a practical point of view is the most interesting, was only exceptionally of a high grade. It is of higher grade if the animal is young—the younger animal's softer bones being more pliable.

The contraction of the lung itself is not uniform in all cases. The author saw a few cases of extremely high grade contractions, the contractions affecting not only the lower lobe, but also the upper. In the infected animals the author always observed less development of the tuberculous process if the contraction of the lung was at all marked. The individual tubercles were smaller and scarcer on the side on which the lung had been put to rest. The observation was all the more noticeable if the tuber-

culous process was a chronic one

According to these experiments, phenneotomy may be considered a relatively harmless procedure, which may be performed under local anesthesia Acomplete immobilization, of course, is not obtained To obtain that, the other respiratory nerves would also have to be cut—the branches of the cervical pictus and the intercostal nerves of the cervical pictus and the intercostal nerves of course even then the amount of contraction of the thoracic cavity and lung depends upon the rigidity of the bones. To overcome the effect of the severing of the phrenc nerve permanently on the human, the author picked up the nerve at the scalenus muscle and crushed it with a harmostat, thus permitting a later regeneration.

PHARYNX AND ŒSOPHAGUS

Davis, B. F. Hæmorrhagic Erosions of the Esophagus. Ann Surg, Phila, 1915, lxi, 261

The author covers the possible causes of hæmorrhagic erosions of the esophagus — an extremely rare condition, of which only four cases can be found reported in the literature — and cites a case operated upon by Wyllys Andrews

According to Kaufmann, harmorrhagic erosions in the ecophagus may arise from the same agencies that are responsible for their production in the gastric mucosa. They may follow as the result of severe infectious diseases, of the harmorrhagis

diathesis, of the action of endogenous poisons, as in unemia and cholæmia; or of exogenous poisons, as phosphorus, arsenic, mercuric chloride, acids, and alkahes They may be embolic, as in endocarditis, pneumococcænia, or streptococcic sore throat.

Post-operative gastne and intestinal hamorpost-operative gastne and intestinal hamortessels have been ligated, are due to direct and retrograde thrombosis in the arteries as well as in the venue Excessive vomiting may cause gastne bamorthages through marked venous hyperamia Shutz reports two fatal cases of esophageal bomorrhages

due to this cause.

Gastric distention may produce complete obstruction of the gastric circulation Similarly, intestinal distention may lead to anamia of the bowel wall with stasis and thrombosis of the mesenteric vessels, leading to necrosis of the mucosa with the formation of "dilatation ulcers" In the case reported, the phenomenon is accounted for as follons Marked increase of intra-intestinal pressure caused collapse and occlusion of the thin-walled vessels of the intestinal wall, with resulting stasis in the mesenteric vessels, causing thrombosis. The circulation of the entire small intestine being practically cut off, the circulation through the portal vein became much reduced in volume and caused stagnation in the gastro-esophageal venous anastamosis At the operation the distention of the bowel was

with operation in the discension of the Government suidenly relieved, there was a sudden influx of blood lato the portal system with almost explosive bemorthage infarction of the more extensively thrombosed areas in the intestines, with occasional rupture of the mucosa and escape of blood in the bowel lumen and gradual infiltration of the thrombosed area of the escophagus. Levil vi H. Alvary.

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

Woolsey, W. C.. The Lymphatic Drainage of the Peritoneal Sac. Ann Surg , Phila , 1915, lx1 291

By injecting India ink and fine lampblack into the pelvic peritoneum, the author demonstrated that these dyes can be recovered in a short space of time in the superior retrosternal lymph nodes and in some instances even in the bronchial lymph-nodes.

The questions that arise in a consideration of this

subject are

1 The physical integrity of the mesothelium covering the abdominal aspect of the disphragm, as to the presence or absence of openings of sufficient size to be called stomata (von Recklinghausen, 1863). 2 The exact manner and path of absorption from

the peritoneal cavity of injected foreign agents
3 The existence of a direct lymphatic absorption
as opposed to or in conjunction with a harmatore-

as opposed to or in conjunction with a hæmalogenous absorption 4 The activity of the diaphragmatic lymphatics in assuming the major rôle in such absorption

Regarding the first question, the author confirms the report of MacCallum, no evidence of stomata could be found. From various experiments he verified the findings of Muscatello, Buston and Tour Wells and Johnstone, and others, and comes to the following conclusions

r Absorption of certain solid foreign material injected into the peritoneal sac occurs with marked rapidity, first by a process of translocation through the cells of the diaphragmatic mesothelium and

later through the agency of leucocytes

2 That such solid foreign material having passed the peritoneal mosothelium is conveyed through the endomysal tracts throughout the diaphragmatic musculature to the lymphatic radicals on the pleural surface of the diaphragm, from these through the various diaphragmatic gland groups to the costorphoul glands of Sappey, and from thence to the retrosternal chain of lymphoil tissue to the subclassian vem or thoracie that

3 That certain fluids injected into the peritoneal sac follow the same lymphatic absorption lines, whether they coincidentally enter the blood stream directly or not

4. That the tissues of the diaphragm take a distinctly active part in absorption from the pertinned see and that other areas of parteral persons um functionate lettle if any in the lymphatic absorptive process.

5 That the post operative postural treatment of police peritornis as advocated by I owler has definite pathological loginilation

i Leties II Leebes

Sweet, J. E., Chaney, R. II, and Willson, H. L.: The Prevention of Post-Operative Adhesions in the Pertoneut Carity, the Nort Phila, 1915 bt 1-97

The authors have published the results obtained in a series of experiments carried out in albus in an effort to praw or alsyrove the salte of inference agents suggested to prevent or him too superative intestinal adhesions. The same type of operation was performed in all the experiments, attention being given to prior across and special circ as to "centile" technique.

The litts work - used as a control - was simple and to end intestinal anxiomous performed on we dogs the animals were killed in six and eight weeks, respectively, at automs the abdomen was lire of adhesions gut normal and an signs of pertonus present.

The first experiment consisted of noting the effect of overing the operated and with an attached portion of omentum. This give the same result, except for adhesions where the omentum was jurposely fixed. Two dogs are then treated by using tree omental or measurements regults. These at autopsy showed no authorisons.

Studies were then made to show the effect of liquid partain seem of our, and glomed in checking adhesium. The abdinimal easily was unjected some from moutes before operation with one of the above mentioned out. If you was the seem of the above mentioned out in yourse, as with the senie ind, in every case there was either pertionets or adhesions to a variable degree with marked exculation. In three togs too even of oil were imported into the abdominal easily and no operative work done. Autopsy showed a lirge amount of evaluate and adhesions and a lirge amount of evaluate in the logs that were allowed to be objected to the longer.

Seven further experiments were done by pouring 50 ccm of a 3 per cut softem-critate solution into the abdominal cavity after performing the entero enterostomy. This resulted in imperfect healing of the abdomand wall and intestine, but also not received to several addressors.

In 11 cases, where some type of oil was used,

adhesions were found in p in one case, where as adhesions were found, the animal duel of perturous More or less extensive exudation was present in all the cases. In 7 cases the phages lie index was tested and found markedly reduced it all but one tested and found markedly reduced it all but one lie in the case in the case of the

LUCIA II LANDEI

GASTRO-INTESTINAL TRACT

George, A. W., and Gerber, L.: Observations from the Study of a Thousand Gastro-Intestinal Cases. 4m J Rönigrad, 1915 n, 592

During the past two years George and Gerber have had the opportunity of studying about a thousand eases of gastro intestinal disease with the lusmoth method. Their technique is as follows The patient comes to the laboratory after a very light breakfast of toast and coffee or tea, or the equivalent. Several plates are taken of the gallbladder region. Then a meal is given of too grams of bismuth subcarbonate or barium sulphate in a mixture of 500 ccm compared of two parts water and one of buttermilk, orange Juice or collee extract can be milded. A series of plates of the stomach and dundenum are then made in the prone, erect, and sight lateral positions. Rarely the fluoroscope is used to settle certain problems, especially the questum of aithesians. The patient returns again after six hours in the micintime having taken a light lunch One or two more plates are maile, and fluoroscopy in the horizontal position plays a somewhat important role in studying the exeum, an pendix, and terminal ileum I similar examination is made at the end of 24 hours. In many cases bismuth enema is given after two or three days

The authors think that the presence of a six hour re-ulue in the stomach is the least important of any factor in diagnosis, contrary to the views of Carman. about the same situation exists with regard to various motor phenomena, hyper and hypomotility, hyperperistrisis antiperistalsis, hypertonus, etc. To attempt seriously to base a diagnosis upon these functional disturbances is useless. Simple peptic ulcer cannot be demonstrated directly, but many authorities doubt its existence. Chronic gastric uleer where there is the least involvement of the musculature can be definitely detected by the direct method Carcinoma of the fundus offers no great difficulties Cancer at the pylorus is easy to recognize if advanced, if early, its detection means the most careful work with repeated plates, and by this method can be diagnosed long before there The chances with the are definite clinical data

continental or indirect method are indeed hopeless The problem of the rontgen diagnosis of duodenal nicer is, the authors trust, settled by this time The direct method is not quite 90 9 per cent pure, but far ahead of indirect methods The one essential in the diagnosis of gall stones is extreme care, the figures generally quoted are far too low, the problem is to learn to recognize their shadows. The lower right quadrant of the abdomen - the excum, ileum, and appendix - and the colon offer considerable positive evidence of disease by direct examination

The authors believe that by their method they are warranted in making a definite positive or negative diagnosis in regard to the presence of organic disease of the gastro intestinal tract, with the present possible exception of gall stones This statement does not apply to an examination which is hased largely upon fluoroscopy, and where the latter is used chiefly to elicit signs of purely func-ALBERT MILLER tional disturbances

Sherrill, J. G., and Graves, F. S.: Ilæmangio-Endothelio-Blastoma of the Stomach. Surg.

Gynec & Obst , 1915, XX, 443 The authors make a brief report of a case of this very rare affection of the stomach occurring in a woman of thirty-one. Her symptoms had been present for about seven years, following a fall when she struck her epigastrium against the corner of a table The usual symptoms of gastric ulcer were present and a palpable mass could be felt in the epigastrium. The growth consisted of a reniform mass growing from the greater curvature of the stomach near the pylorus It was mottled purplish in color and had a rather broad attachment to the stomach, moving freely with that organ A portion of the stomach about four inches in length along the convex border and two and one half unches along the concave border was removed, together with the tumor and the upper portion of the duodenum including the pylorus, and a gastroduodenostomy was completed in the usual manner The growth was smooth on its surface, somewhat firm near its attachment to the stomach without induration, and soft in consistency along its distal portion

Upon examining the growth after removal three small openings in the mucous membrane were noted one of which extended entirely through the gastric wall and communicated directly with the inside of the growth Through this opening the little finger could readily be passed The center of the growth seemed to be broken down, but contained only delicate tissue and no appreciable fluid It has not been the authors' experience to find a condition of this kind existing with gastric ulcer The microscopic diagnosis was harmangio-endothelioblastoma

Morgan, W. G : Syphilis of the Stomach. Am J W Sc, 1915, LXhx 392

Morgan considers syphilis a sufficient factor etiologically to have a Wassermann test applied to

all of his patients who present pronounced symptoms of gastric disturbance, and he thinks one per cent of

ulcers are due to syphilis The stomach may be affected in syphilis either functionally or organically I'unctional disturbances are common in the secondary and tertiary stages as general systemic disorders Organic syphilis occurs in the third stage and is usually a more or less tircumscribed gummatous deposit or an infiltration of the gastric wall Later the gumma may break down, resulting in an ulcer, eventually forming a cicatrix and a contracture. There are no characteristic symptoms of syphilis of the stomach that differ from those of similar affections of the stomach The distinctive diagnostic criterion is a positive Wassermann reaction or the result of antisyphilitic treatment

He reports eight cases in detail and points out some characteristics that were common to all. He lound the peptic power of the stomach was lost. The benzidin reaction was positive at one time or another There was pain in the stomach, which was not influenced by the character of the food This

pain was always worse at night

There was stagnation of the gastric contents, food remaining in the viscus for hours, although there was no organic obstruction of the pylorus There was considerable gastric dilatation duration of the symptoms was somewhat longer and the physical deterioration was less than in carcinoma. The appetite was generally good, comiting occurred in all cases at some time

The rects muscles showed a constant tendency to go into spasm, and for this reason a tumor mass would not be as easily recognized as it would be in carcinoma of the stomach D L Despite

Smithles, F.: Diagnosis and Prophosis in Gastric Ulcer: a Clinical Study of 500 Consecutive Operatively Demonstrated Cases. Ohio St M. J , 1915, XI, 82

The material comprising the author's report was obtained from his records at the Mayo Chinic and at the Augustana Ifospital It includes the summary of 500 operatively demonstrated gastric ulcers Instances of ulcus carcinomatosum are not included in the study Duodenal with relation to gastric ulcers occurred in the ratio of 2 45 to 1 The age of greatest incidence was between 40 and. 50 years There were 315 males and 185 females. approximately three males to each female, 30 4 per cent of the patients were American born farmers. " The ulcer was most frequently noticed after an acute infectious disease, and in instances where the symptoms had already appeared they were aggravated by the patient's condition. In 50 per cent of the cases there was proven to be existent an inflammatory condition in the abdomen, such as cholecystitis or appendicitis. In relating the chuical symptomatology the author lays special emphasis on the periodicity of the attacks-60 2 per cent of the cases showed this condition. The

records show that 52 per cent of the cases had been dyspeptic for 5 to 20 years before operation. Loss of weight was not infrequently noted during these spells, but there was a rapid gain when the abdnminal distress subsided. Without gross hemorrhage anxmia not infrequently goes hand in hand with intermittent decrease in weight. The average hæmoglobin in the series was 76 per cent. The red cell count was above 4,000,000 and the white count in non perforating ulcers was rarely higher than 11,000 cells The patients complained particularly of epigastric pain, vomiting, hamorrhage, weight loss, weakness, and anamia. The signs included evidence of abdominal tenderness, alterations in the gastric secretions and emptying power of the stomach, and the usual findings in the stools

Pain symptoms. Ninety eight per cent of the cases complained of some form of gastric distress In four out of five the pain was epigastric without a definite point of intensity. In about one third of the cases there was no transmission of the pain. but in order of frequency it was noted to be transferred to the right scapular region, the right rib edge, the infranavel region, between the scapulæ, to the sternum, throat, and nipples Eighty three per cent of the cases showed definite relief of the pain by food-taking, 80 per cent showed distress within four hours after eating, nearly 50 per cent had discomfort three hours after eating, 44 per cent of those having lesser curvature ulcers had pain one to three hours after food was taken, two-thirds of the ulcers located near the cardia had a maximum distress two hours after food taking, and two out of five within one hour

Distress in gastric ulcer cases is most commonly relieved by the limitation of the amount or alteration in the character of the food, the taking of fool when distress is most marked, the neutralization of and by alkalies or by emptying the stomach

The observation of relief of gastine distress by food ingestion is of prime importance in the diagnosis of uncomplicated peptic ulcer. If the history is constantly obtained, it is prictually pathogenomic in three out of five cases. The state of mind appears to exert a not altogether negligible influence in the production of uncomfortable gastics spasmis

Of the author's cases 74 per cent gave a history of vomiting, this depending largely un the character of the food intake Vomiting from eight hours to several days after taking food was commin in 22 per cent of the ulcers in the non obstructing group, and in 68 per cent where ulcer scars caused some type of stenosis Of the patients who vomited 44 per cent did so regularly, 52 per cent vomited occasionally, generally when attacks of abdominal distress occurred In cases of pyloric stenosis, vomiting occurred in 78 per cent of the cases "Water-brash" was noted in 82 per cent, or 410 cases, history of gross bleeding, either hæmatemesis or melana, was obtained in 36 4 per cent of the cases These symptoms when taken into consideration with other clinical facts are practically pathognomonic,

yet but me out of three cases showed them. Of those bleeding one out of four suffered so incon venience; about one out of three had symptoms of Jamting, and two out of five actually funted. Approximately three out of every five cases of bleeding ulcers exhibit symptoms of some grade of perfor-

Signs in gastric ulcers. Of 465 cases 93 per cent showed abdominal tenderness, with the maximum point to the right of the midline. The operative statistics show that four out of five gastric ulcers were located at the pylorus or in the region distal to the pylorus half of the pars medis. These facts are of value in locating the position of the uleer from the point of greatest tenderness. In 336 cases 67 per cent showed some evidence of retained contents when the stomach was emptied at 12 hour intervals From a personal examination of 8000 stomach extracts, there is born the conclusion that only the persistent demonstration of food retained in the stomach longer than to bours has debnite significance to prove that the gastric lumen is not patent The persistent finding of test-food rem nants after a 12 hour interval is an indication for surgical intervention. In the retention cases the average free HCL was 36 4, the average total acidity 74 2, and the combined acids and acid salts 17 8 In non retention gastric ulcers the free HCL averaged 40 5, total acidity 52 4, combined acidity 11 6 It was observed that the highest gastno acidities were uniformly determined in acute and subacute perforating ulcers. Smithies thinks it quite necessary to call attention to the fact that chronic gastric ulcers bleed only intermittently Where the patient has been properly prepared for estimation of hamoglobin in the stool, the finding of blood is of more significance with regard to the activity of the ulcer than as a diagnostic aid in determining that an ulcer is present. He is of the opinion that the X-ray evidence in gastine uleers is more corroborative than absolutely necessary, and that the fluoroscopic examination is more important than the X-ray plates, because the stomach is seen actively working instead of at one specific phase in its mobility as shown in the plate. In fully 83 per cent of the cases the diagnosis had been well established before the X-ray findings were observed

Progress of gastra there? The charact course is highly individual. There is undoubted histologic proof that many ulcers heal, yet there is no means of determining chincally in a given case whether an ulcer will head in its acute stage, will tend to bengat chronicity, or will become the basis of a future can err Many gastra trosons and surple ulcers have a tendency to heal. It is also a commonly under the fact that sometimes the stage of the control of

on unknown factors. However, it is hecoming more generally recognized that chronic gastric ulcers have a tendency to frequent recurrence, not uncommonly terminating in malignancy.

In closing the author advises that with a there is doubt as to the actual pathology critical mass the patient should be removed the patient and the patient an

Deaver, J. B.: Gastric Ulcer. Am J W Sc., 1915, cxliv 325

In discussing the cause of gastric and duodenal ulcer, Deaver states that he believes the appendix is responsible for liberating the infection that produces these conditions. He points out that as a rule ulcer is only productive of symptoms when it is in an inflamed or active state.

He thinks that medical treatment should be given a fair trial in the absence of severe complications

He says the mortality records of those who combine gastro-enterostomy with closure of the ulcer are superior to the records of those who only close the

He reviews the difficulties confronting one dealing with sovere harmorrhage as a complication. He believes it was to wait only for the reaction from sbock and for the refilling of the blood-ressels before operating

Mer opening the abdomen and locating the ulcer the stomach is opened, and if the bleeding point is seen it is ligated. If, as it commonly the case, the vessel sunnot be found, a stitch of categut is whipped with the object of the ulcer, and the depth of the ulcer, and the

Where the ulcer cannot be located by pulpation and inspection he opens the stomach widely an teriorly by a longitudinal incision and inspects the interior of the stomach thoroughly

Excision is influenced by the site, adhesion, and the general condition of the patient. Trans duodinal excision was performed in one case in which the uter was situated on the internal posterior wall of the second part of the duodenium transportation of the second part of the duodenium transportation with the properties of the second part of the duodenium transportation of the second part of the duodenium transportation of the second part of the duodenium transportation of the second part of the second

D L DESCRED

Sorest, A. L. Secondary Ulcers of the Stomach and
Jejunum. inn Surg. Phila, 1915, bu 328

Soresi reports a case in which silk was used as the suture material in performing a gastro enterostomy both for the seroserous and the throughand through sutures. The patient made a good

operative recovery but complained of constant

Four and one-half months after the operation a secondary laparetomy was performed; the anatomosis was found to be in perfect condition and an opening was made in the anterior wall of the stomach permitting an inspection of the throughand-through suture line

The silk suture was still in place, but there was a small ulcer of the mucosa of the stomach and also of the jejunum. The silk was removed, the stomach closed, and the patient made an uneventful recovery and has since been free from symptoms, twenty months after the operation.

From studying forty-seven gastro-enterostomies on dogs, the author feels that silk or linen thread is suitable for the seroscrous suture, but an absorbable suture, as catgut, todized gut, or chromic gut should be used for the through and-through suture D. L. DESSAN D. L. DESSAN D.

Ross, G. G: Periorated Gastric and Duodenal Uleer. Am J If Sc., 1915, exlix, 476

Ross reports a number of perforated gastrie and duodenal ulers In most cases the diagnostic symptoms were typical, i.e., a history of previous digestive disturbance, often followed by a period of quiescence with a recurrence of the symptoms immediately before the perforation, characterized by severe upper abdominal prun, constant in character and accompanied by shock, and a general board like rigidity. At first the abdomen may be suphoid, but later becomes distended. Nauses and vomiting are usually present, as well as obliteration of foration had taken place soon after its correct and those symptoms dependent on the presence of performing were not so market.

He advises closing the perforation by a pursestring suture or by Lembert sutures, if the induration is too great for this, the site of the ulcer may be drained

Gastro enterostomy should not be performed except when the closure of the ulcer or the inducation of the ulcerated area is great enough to interfere with the function of the intestine The abdominal wall is closed completely or with

only a cigarette drain, while the pelvis is drained by means of a glass tube inserted through a stab wound to the lower abdomen D L Despard

 MacCarty, W. C.: Histogenesis of Cancer of the Stomach. Am J. W. Se., 1915, exits, 469
 It is generally believed that gasting consumer.

It is generally believed that gastric carcinoma arises from post natal epithelial rests which are supposed to be present either in the scar tissue bases or in the submucosa of gastric ulcers.

Simple chrome gastric pleers have never, in the author's experience, presented any visible epithelial rests which could scientificially he termed prenatal Neither has he seen post natal epithelial rests in

the mucosa, submucosa, or ulcer base, that were not composed of either atrophic epithelium or real eatenoma, the latter condition being present in the base or submucosa only when there was extensive

involvement of the mucosa

In the simple chronic ulear one frequently finds the glands composed of columnar or cuboulal cells, regultrly attranged with oxal or round nucles, which are almost always of the same size and placed near the layes of the cells. The cells are sharply demarticated from the storma, which consists of libroblasts, differentiated fibroblasts, and some lymphocytes, all of which form a histological pacture distinguished from the normal gratine mucors with recar difficulty. From this posture to excrement there are transitional appropriate parties of the continues the extreme of which are evoly thistinguished the continues the extreme of which are evoly thistinguished the continues the extreme of which are evoly thistinguished.

The epithelial cells of the glants in some ulcers to be their echoid or columnar shape and regulary in size and arrangement. They become oval or round and the nucleois become larger and enditiest. The exact origin of these cells is an expected unknown since in the gastice slands that ear are not two distinct rous of cells normally present, in the breast, prostate skin and the accessing significant original origina

demonstrated

The cells which are frequently found however present a murphological picture which is indistinguishable from that seen in secondary epithelial hyperplaya in other organs having a germinative

layer which is the origin of cancer-cells

Various degrees of utraghnedular morphological changes are, found in the Josifics until the relik become indistinguishable from cancer cells. When such a combition is found careful search frequently demonstrates a lack of demirration between the storm and spinchly cells may be seen in the storm at the Lister condition between the storm at the Lister condition from acceptance of the period of the second that the storm and spinchly proceed curve non-of-cancer. When cancer is definitely proceed introduced the second that th

Trom a cytological standpoint Marcariy sees no objection to identify the condition as secondary hyperplassa in the stomach. It is apparent that the histogeness of cancer in the stometh bears an analogy to that in the breast, produte and skin with the one explicit half the germinatus estimates with the one explicit half the germinatus estimation which differs from primary epithelial hyperplassa in the organic sust mentioned.

Trom these facts it may clearly be seen that the gastire cancer cell arises from intraglandular hyper-plastic cells of the mucosa, and represents a malignant end stage of a process of hyperplasia of normal cells

Levy, R.: The Association of Careinoma with Round Ufeer of the Stomach (User gleichzeitiges Vorkommen von Careinoma und Ulcus roundum ventreuh) Bette z klin Cher., 1914, 2014, 606

The traition between theer and cardnoma has been discussed rather fully of late without any more idefinite results through been arrived at. Practically its difficult to decilie the important question of how often a cancer develops upon an ulcer basis. Since Pary published his results, however, conclusions have been drawn that probably are erroneous. The intellogical exumination of specimens of stomach resected for taken have abnown enamer in a few reserved for taken have abnowneancer in a few earth of the control of the contr

Fig. 1 bund cancer present in 26 per rent of bu cases of ulcre callosum, but that does not prove that 26 per cent of bis ulcrt cases developed a carranna upon the ulcrn I it merely means that the callous Method that the callous
Of especial interest are those cases in which round ulcers are found alongside of cancers. The

author publishes two more cases of this kind

One case was a cancer of the py lorus, alonged of which two dicts were found. Upon microbe examination it was shown that the cancer developed upon the site of an old scar. The symptoms were those of cancer primarily. The other case gave a typical history of ulere until aboutly before the sympal microb ulere until aboutly before the third came to the cliency, when the symptoms changed to those of cancer. The histological findings however, gave no evidence that the cancer ideeloped upon the site of an old uler.

It is a question whether it is possible chincally for decad whether a cancer feel clops upon an ulcrit set or not. These cases, have proven that a cancer may develop upon the site of an ulcre, that along side of the cancer, ulcre may be present without gring symptoms sufficient for a dragnoss of the other hand it is possible occasionally to make a diagnosis of ulcre and cancer, as in the seturious can will be used to the cancer as a not an ulcre base.

Decker and Bombard, II von Röntden Deep Irradiction in Carchioms of the Stomach and Intestine (Die Ronigentiefenbestrahlung ber Vageo und Darmhartenomen) Uunchen med Il chapther 1916, 22011, 73

Decker and you Bomhard have treated 21 cases of carcinoma of the stomach and intestine by rontA Goss

gen deep irradiation. They give the histories of three successful cases of stomach cancer and one of cancer of the rectum

At first their results were not very encouraging Many of the cases came for treatment so late that lattle could be accomplished, moreover, at first the does given were too small. Their successful cases have been the most recent ones. They have never given more than 1775 to 2,400 N, extending over a period of some months, while Bumm and Warnelrob have given a smuch as 3,500 N in three weeks. The results are much better with the larger doese given as short intervals and with very hard tubes. In luture much better results may be expected in accrimina of the stomach, intestine, and exophagus. Thereis little danger of injuring the slin by intensive irridation. Decker and von Bombrid had only one case of slight erythema, it recovered in eight days without any treatment.

It is best to irradiate stomach cancer through the skin. There is no necessity of exposing the cancer through abdomnal incision. Rontgen rays are to be preferred to radium or mesothorium, as a much larger field can be irradiated and the tumors can be irradiated from all sides by means of the so called

cross fire method

Lyery case of inoperable carcinoma of the stomach
or intestine should be given intensive rontgen

or intestine treatment

Carroll, W. C .: Intestinat Polyposis. Surg , Gynec & Oht . 1015. xx 412

Polypoid growths may occur at any point along the gastro intestinal tract, usually in the large intesting and rectum

A family tendency has been noticed in several cases. Doering states that 7ahlman records an instance in which six brothers and sisters of the same family died of the lisease. Obstruction and intuissisteption are not of uncommon occurrence in

these cases
Intestinal polypi may be single or multiple, the
lutter being more common Malignant polypi high
in the rectum have been the means of making a

diagnosis of the pinmary growth higher up Symptoms vary with the size position, and number of the polyni. Usually hemorrhage anæmia, durrhea tenismus and vague abdominal symptoms occur. Losinophilia may be present as in

other intestinal conditions

Tretiment of this condition is essentially suggest a Vease was seen at the Mayo Chine in a man § Syears of age of negative family and personal before. There months prior to examination he had begun to lose weight and had several spells of nuises and to lose weight and had several spells of nuises and to lose weight and had several spells of nuises and to lose the properties of the second to the second the second that the transverse colon were thicker and firmer than normal and the murous membrane was covered with a and the murous membrane was covered with a

papillary growth A resection of the affected por-

Microscopically the specimen showed a marked increase in the glands, which were lined with a single layer of columnar epithelium with many goblet cells There was also a marked ly imphocytic infiltration of all layers of the intestine

Imboden, H. M.: Rontgen Diagnosis of Lesions of the Vermiform Appendix. Am J. Rontgenol., 1915, u. 581

For examination of the appendix, having the patient in a horizontal position with the diaphragmed tube under the table, the fluoroscopic screen on the abdomen and some means of palipation are essential, for the latter limboden prefers using the gloved hand and a four-inch gauze bandage (roll). The vertical and Trendelenburg positions should not built a table by which all these positions may be easily secured. Far more appendices can be visualized by the opaque meal than by the cnema.

The pathologic effects of inflammation of the appendix are peritoneal adhesions, obliteration or strictures of the lumen, and the presence of concre-The last of these occasionally can be demonstrated by the X ray, and the other three con ditions sometimes may be inferred from the following manifestations drainage, position and direction, kinks and obliteration, size, length and caliber, mobility, and points of tenderness The mere presence of some of the opaque meal in the appendix is no indication of chionic disease Delay in empty ing beyond 24 hours after the excum is empty, or after vigorous catharsis, or if delayed emptying is associated with a distinct area of tenderness, is to be regarded with suspicion Chronic disease is not dependent upon the position of the appendix, but is more often found in the following positions postepor and external to the execum with the distal end directed upward and meeting within the peritoneal cavity, posterior and external to the cacum and without the peritoneal cavity, and directly behind the execum, often just behind the ileocolic valve I tender area located in the course of the appendix must always be regarded as very suspicious

ALLIET MILLER

Stanton, E. M.: The Sequence of the Pathologica Changes in Acute Appendicitis and Appendicular Peritonitis. Im J. M. Se., 1915, exhx 521.

Manton reports on pathological studies of 330 appendixes removed during or within ten days following an acute attack of appendicitis, classifying the data with reference to the symptoms thus tracing the processes of inflammation and repair in the fundamental pathological channess mularity occur at each of the succeeding periods following the onset of the symptoms.

In every case of acute appendicutes on the first

day there was definite blocking of the lumen of the organ; proximal to this the changes were shelt, while distal to the obstruction the lumen was distended to its maximum diameter, there was a deposit of lymph on the peritoneal surface, and at the end of twenty four hours there was microscopic evidence of Canterne.

Catarrhal appendicitis was not found as a primary condition and was present only in those cases operated upon during an interval, or in appendices removed incident to some other abdominal operation.

The perstoneal lesion of the first day is a fibrinous or serofibrinous exudate, and may be ignored from a

surgical viewpoint

The changes on the second day are characterized by an intense leucocytic infiltration of all coats, accompanied by ulceration of the mucosa, and a well marked fibrinopurulent peritoneal erudate, accompanied by an increase of the areas of gangeria

On the third day the process of destruction reaches its maximum, and in the non-malignant cases there

are evidences of repair

The peritoneal changes on the second day are of two types, either a localized fibrinous peritonitis or a diffuse peritonitis, and it is in the latter cases that appendicitis has its greatest mortality

Purgatives greatly aggravate the inflammatory condition, and their administration is followed by perforation and personnts: The earlier the pentoneum is put at rest and food and purgatives withheld the more localized the condution will be

In the fourth, fifth and sutth days in the less severe cases the repair progresses rapidly, while in the more severe cases there are evidences of the formation of true absects cavity formation, but not until the seventh or eighth day are the walls sufficiently strong to permit manipulations incident to packing of the uninvolved intestine preparatory to drainage.

D. L. Despine

Jones, G. L. Colonic and Pericolonic Abnormalities Am J M So., 1018, cults, 388

The author believes that colonic and pericolonic abnormalities are due to a degeneration of the physique resulting from disregard of the organs of digestion

There are three important factors that are productive of colonic conditions with membrane formation: nervousness, producing colonic atony, in flammation, and mechanical conditions, as diverriculum, kinks, etc.

The sequence of the formation of pericolonic membranes seems to be (1) colonic or excal stasis, (2) fermentation, (3) dilatation, (4) otosis, (5) inflammation, (6) bacterial invasion, and (7) toxic osmosis

The clinical aspect early is medical only and the condition is relieved by proper medical, hygienic, and dietetic measures

The persistent dull indefinable pain over the ascending or transverse colon or attacks of acute pain in the same region, colonic distention, flatu

lence, absence of diarrhosa, neuroses, neuralgias, arthropathies, and the persistence of organic elements of decomposition in the urine indicate deformity or membrane formation

Surgical procedure will give little promise of permanent cure if patients are allowed to recert to the same dietetic errors that originally produced the condition D. L. DESPAND

Maylard, A. E.: When, Where, and How to Open the Bowel in Cases of Chronic Obstruction of the Large Intestine. Chn J, 1915, xiv, 129

By chronic obstruction is meant the effects produced by any mechanical agent which more or less completely inhibits the passing of fatus or faces completely inhibits the passing of fatus or faces completely inhibits the passing of fatus or faces patient does not appear to be acutely ill. The symptoms are churchly those of abdominard distention, with possibly, visible peristalist. Occasionally, with there are colocity spasson and these may evoke womiting, which is usually of a bilious character. The patient, as a rule, complians more of a series of discomfort than of actual distress. In these cases a radical operation is contra indicated until the ob-

struction is properly releved.
By far the majority of cases are met with among patients who have passed middle life, and in most instances the obstruction is dependent upon malignant disease of some part of the large intensity may find its case in fibrous bands or membranes, the result of inflammatory adhesions, compensatory attachments, or defective developmental processes, any of which may result in symptoms which do not service to distinguish one kind of feison from the

other

Failing to find any clear evidence of the seat of obstruction as can be ascertained by physical examination or by the symptoms present, the abdomen is opened by a median incision below the umbilities and the nature and locality of the lesion sought by the hand or fingers

In the case of inoperable disease of the rectum or pelvec colon, an artificial anus in made in the left shar region, that is to say, the shac colon to opened to selecting this region for the permanent "anus," the faces have passed through the greater part of the large intestine, have become more typically solid alie to the normal physiological processes whereby the habot of regular evacuations may be editivated.

In the case of operable disease of the rectum or pelove colon, a right lumbar colostomy is preferred, as the necessary souling of the parietes by the continuous facal discharge is well away from the abdominal incisions subsequently needed for the radical operation, so that the skin can be efficiently stentized beforehand and the wound equally guarded from infection afterward

In the case of moperable disease of the iliac and descending colon and in the region of the splenic flexure, an artificial anus is made in the transverse

colon, that is, through the lower epigastric region.
Where it is possible to plant the fleum into the pelvic
colon later, a right lumbar colostomy should be the
seat of election

In the case of operable disease of the mac and descending colon and in the region of the splenic flexure, colostomy is performed in the right lumbar

region

In the case of inoperable disease of the transverse colon, either an artificial anus should be made as high as possible in the ascending colon, or a right lumbar colostomy performed. In the case of operable disease of the transverse colon, a right lumbar colostomy should be performed.

In the case of inoperable disease in the region of the hepatic flexure, either an artificial anus or a colostomy should be performed in the right loin

In the case of operable disease in the region of the hepatic fleture, a colostomy should be performed in the right loin, that is to say, the ascending colon should be opened

In the case of inoperable disease in the ascending colon, a excessiony should be performed

In performing colostomy, care should be taken to secure the bowel to the margus of the panetal nail by a few stitches before tapping at A Paul tube is introduced and secured with a purse string

One of the sunplest methods of malang an artificial axis is to withdraw a loop of colon just far enough to allow a glass rod to be pushed through the meenatry. This rod, resting upon the ab dominal parieties, secures the gus and sufficiently applies the bonel to the margins of the abdominal incision that no sittlenes are needed. The bonel is opened and a Paul tube fixed suto the provimal end by a suture which encreles the gut. In the course of a week the projecting loop may be existed, thus leaving two ornices, the one above the artificial axis, and the other an opening below that possibly can be utilized for flushing the disseased exegment.

Carman, R. D. Diverticulitis of the Large Bowel. Ann Surg., Phila., 1915 hts. 343

Carman reports three cases of diverticulities with rontgenologic findings. The paytents were generally inclined to obesity. The fairly constant symptoms were abdominal pain, usually severe, often localized in the sigmoid or descending colon constitution was the rule Vescal symptoms, as constitution was the rule Vescal symptoms, as many countries of the constitution of the constitutio

The X ray showing the position of the execumals in differentiating it from left-sided appendict its. It is a more difficult diagnosis to differentiate it from carcinoma. Filling defects may be present

in the X-ray plates in both carcinoma and diverticultis, but the presence of extraluminal shadows would be a strong argument for diverticulitis. Where a carcinoma has developed upon a diverticultist, the plates would show the characteristic extraluminal shadows, while it these shadows were absent the growth would be considered a carcinoma.

Phebolits or calcined glands may give shadows resembling diverticula filled with barnum, if they are stuated high in the sigmoid, palpation during a screen examination may reveal the fact that they do not more with the bowel. Lower down the bowel is not sufficiently movable to make this differentiation

The opaque ingested meal offers less chance than the enema of detecting the diverticula, better results are obtained if the enemas are injected under some pressure.

D. L. Desparen

Foges, A.: Report of 4,000 Rectal Endoscopic Examimations (Bencht uber 4,000 rektale Endoskopien) Wien med Wehnicht, 1914, No. 40

After making 4,000 endoscopic examinations of the rectum, the author is convinced that the method is absolutely without danger, as not a single injury resulted All accidents heretofore reported cannot be laid to the method He performed the examinations with the patient in the high, lateral, prone position, with the pelvis elevated. Anasthetics were never needed. The method is valuable primanly in the early diagnosis of cancer, which frequently grows insidiously and without pain diagnosis of cancer can be suspected frequently if through the stenosis, mucus and thin brown-rec es are passed In 72 cases polynosis Inflammatory changes in the lowe strands of faces are passed was found bowel are important findings for the internist, above all procests and sigmoiditis ulcerosa and hamor A negative finding is also important in carcinomorphobic cases L A JUHARE

Ach, A.: Pathogeness and Treatment of Prolapsus Recti (Pathogenese und Therapie des Prolapsus recti) Bettr 2 klin Chir, 1914, 2011, 2011

The views existing in regard to the causation of probapsis rect are not uniform. There is consider sake difference between the older view of Esmard and the event est brought on by Feannel. Esmard line were as the control of the control of the probapsed and an element of the rectum induced by the probapsed ansi and laid especial emphasis upon the preceding catarrh of the bowel. Jeannel believe that the prolapse is due to stretching and loosening of the upper situation mental of the rectum and side of the proper situation. Both however, the proceding obstitution of the control of the proceding obstitution. Both however, the proceding obstitution of the proceding obstitution of the proceding obstitution. Both however, the proceding obstitution of the proceding obstitution of the proceding obstitution. Both however, the proceding obstitution of the proceding obstitution of the proceding obstitution of the proceding obstitution. Both however, the proceding obstitution of the proceding obstitution obstitution of the proceding obstitution of the proceding obstitution o

makeyet and Eudlon have brought new view into the controversy. The anatomical facts brough out by Waldeyer deserve consideration. He he heves that the rectum begins at the level of th third sacral vertebre and is divided into two parts

the privice and the perineal. The former extends from the third sacral vertebre to the opening in the pelvic diaphragm to the level of the lower end of the prostate in the male, the latter from the opening in the pelvic diaphragm to the anus. The pelvic portion extends in a slanting direction from high up and posterior to low down and anterior and is concave anteriorly It is dilated considerably at the ampulla and is relatively freely mobile perineal part is much narrower and firmly "built in" within the pelvic floor About 7 cm above the anus the plica transversalis appears and narrows the lumen of the pelvic portion Above, the pelvic portion is attached to the pelvic colon and hy means of the pelvic mesocolon to the promontery, also by means of the peritoneum, which extends from the bladder and forms the cul de-sac to the anterior surface of the rectum, to the promontory The rectum is further surrounded by the fascia rectalis attaching it to the sacrum. This attachment, however, is loose, as considerable fat is placed between the rectum and sacrum and between the fascia and rectum allowing considerable mobility in the sagittal direction

Ol deciding importance in the pathogenesis of

rectal prolapse is the relation of the rectum to the peritoneal sack. The peritoneum follows the walls of the abdominonelyic space - the bones constituting the pelvic cavity - closely in all directions except that of the excavatiorectovesicalis. There remains a space between the peritoneum, sacrum, and pelvic diaphragm. With each compression of the abdominal cavity the cul de sac is forced into this space as being less resistant. This renders it an internal herma. Behind and below this physiological hermal sac (excavatiorectovesicalis) the rectum traverses slantingly downward above the split in the pelvic disphragm Under severe abdominal pressure the anterior wall of the recturn is naturally forced into the defect in the pelvic diaphraem. Under normal conditions there are various hindrances, the rectum being a muscular tube contracts firmly to resist the abdominal pres-The entire region around the rectum is further surrounded by an abundance of fatty tissue, but as the normal perstoneum in this region is rather firm too great an excursion is not permitted In patients with rectal prolapse, however, the tissues through various causes have lost this resistance or

are abnormally developed
In the different classes of patients in whom rectal
prolapse occurs a very large group of men will be
found who has soffered a long time with chroace
obstituation, or others who have had typhoid or
dysentery We must conclude that in this group
the rectal musculature is pareit; and cannot offer
sofficient reastmer. These paths which committy
is offered by the deposited fat Another group
roussist of women at the being to of their fucturity
or in the menopause in whom hermis, especial
by disabase of the rect is are common. A third

group consists of children In these chronic catarrh of the bowel is the causative factor, what also produces an atrophy of the musculature and results in an abuse of the abdominal pressure. Other anatomical factors favor prolapse in children The occeys is but an elongation of the sacrum, the eravavluss/crococcygea does not exist; the muscles

of the pelvic floor are poorly developed In all these patients the excursions of the excavatrorectovesicalis are not counteracted adequately The perstoneal pocket is deepened, and into this pocket loops of bowel prolapse and the cul de sac becomes a herma This hermal sac, of which the rectum is the posterior wall allows the anti-nor wall of the rectum to prolapse downward more and more and loosens the fascial connection to the prostate At this point, however, the plica transversalis protrudes into the lumen of the bowel Just as the valve of Bauhin advances into the colon in invagination of the fleum into the cacum, so does the placa transversalis prolapse into the dilated ampulla, and ultimately the entire ampulla is everted and appears as a rectal prolapse at the In this manner the prolapse has the charac teristic flattened cone shape with transverse oval lumen, containing in its anterior lip the hernial sae. with or without contents It is evident, therefore, that the prolapse is not primary and is secondarily followed by a rectocele, but that primarily a hernia of the bowel develops through the pelvic floor at the rectal slit This is different from other hernias only in so far as that the posterior wall of the sac consists of the rectum itself, whose upper attach ments have gradually become loosened as a result

of the traction exerted by the herma In regard to treatment we must consider the pallistive and the operative The palliative treat ment consists of medicine employed internally for the existing enteritis and the general weakness, and externally, consisting of astringent and caustic properties to improve the local condition. Here must also be mentioned the bandage apparatus therapy, the adhesive supports as well as the so called rectum supports, also the massage and electrical treatments. The latter attempts to improve the tone of the rectal musculature as well as that of the pelvic floor All these methods are of value in the prolapse of children, in which many cures are obtainable By means of the Thure-Brand massage treatment considerable improvement was also obtained among adults, cures, however, were not observed. Among adults the operative treatment alone must be considered, and this varies according to the conception the individual operator has of the etiology of the disease. The different methods may be classified into the three following

groups

The first method has for its principle the nar rowing of the sphincter and the strengthening of the pelvic floor. This is accomplished by the simple silver were method of Thiersch. The principle has been expanded until it includes the external plica-

tion of the entire rectum with pfastic operations on the pelvic floor

The Rehn Delorme method is the most advanced of the methods of this group and really is the simplest of the second group methods, which include the total resection of the prolapsed rectum greather to Arrolation and Michiles.

according to Nicoladoni and Mickulicz I third group consists principally of the suspension methods In this group belong the rectopery of Verneutland Konig Jeannel von Ersefsberg, and Ludloff suspend the rectum high up either ventrafly or sacrally, either with or without resection or short circuiting the sigmoid Others bring up the rectum and attach it extraperitoniaffy, endeavoring to secure firm adhesions to the pelvic wall. Although all of these procedures are adapted and successful in a good many cases, nevertheless recurrences are Ach attributes the failures to the lact that no definite fixation material and no correct point of fixation are given as fixation to the peritoneum cannot be considered sufficient come this he employed a strip of fascin from the fascia lata 25 cm long and 8 cm broad One end of this is split in half and one strip is carried around the rectum circularly and fixed to it with a series of sutures. The other strip is brought down low between the rectum and vagina and is sutured to the lower part of the rectum and above that to the upper part of the vagina The other end of the fascial strip is brought extraperationeal, liberating the right ureter and undermining the peritoneum through the right broad ligament to the right horizontal area of the pubic bone. After drawing the strip of fascia taut, thus elevating the rectum and vaging as much as possible, it is anchored with interrupted sutures to the right ligament of Cooper The free edge is further fixed to the edge of the abdominal muscles and fascia

The author has employed this method in two severe cases with excellent results, the cases having remained free of recurrence two years and eight months. He recommends it for all severe cases.

Pennington, J. R: Treatment of Hæmorrhoids by the Open Method. J Am M Ass., 1915, ixn, 1136

The palliative treatment consists in keeping the bowel movements soft and regular, together with application of stimulating agents and astringent lotions or oritments

The operative treatment consists in excising sufficient of the covering of such variousties of the when the pathologic condition is removed the operate field will resume it is normal state and relation to the contiguous parts. This can best be done by their method of operating which radeally removes that method of operating which radeally removes the contiguous parts. The contiguous parts is the part of the par

The author operates on 90 per cent of his cases by blocking the field of operation, he instally employs from one quarter to one half grain of occaine in solution and about 1 to 2 grains of quinine and urea hydrochlonde in the same manner. The occaine is employed in the strength of from 0.3 to 0.5 per cent, the quinine and urea hydrochloride in from 0.5 to 1 per cent solution. Sometimes the two solutions are combined, The occaine is used for its immediate effect, and the quinine and urea hydrochloride for prolonging the anaesthesia.

He usually americans the period structures. A puncture being made in the median raphé about one inch posterior to the anus, the necelle is carried from this point first around one and then the other side of the anus to the anterior median raphé, depositing the solution in its course. The necelle is restricted in the solution in its course. The necelle is next introduced into the muscles and up along the sides of the rectum anasysticing these structures.

For the deeper tissues, the needle is usually inserted into the anterior and posterior median raphé, also in the right and left lateral quadrants and is carried up along the lateral walls of the rectum

In the thrombotic pile, an ellipse commensurate with the size of the pile is removed from the covering of the clot, the latter picked out and the dressing applied. The author usually dresses the wound with rubber-damand covers the with gauze or petrolatum and gauze and a T bandage. There is little or no after pain and the patient is well in a very short time.

Because the internal piles are located in the prounal, or rectal, cone it is necessary to bring them into view. This, after gently stretching the sphincter, is done by means of four T-forceps. Vis d large pressure is made at the base of each pile, forcing it into the field of operation, and an ellipse varying with the size of the swelling is removed from the covering of the varicosity by means of seasors curved on the flat. Frequently this procedure also destroys the pathologic condition, if it does not, this is readily accomplished by another and deeper cut with the seasors.

The "fleshy pide" is treated in a similar manner. A section is excised from the apex and then the inside of the pide is removed with the flat curved scissors. Sufficient of the mass is removed to that the anal region will assume a normal surface when the operation is completed. The field is then cfeared of blood-cfots, and a rubber-covered tampon, which dresses the field in extension, is introduced into the rectum. Hot wet dressings, a piece of protective, and a snugly-fitting. T bandage are then applied, and a snugly-fitting. T bandage are then applied.

The dressings and tampon are removed in from 18 to 24 hours and the hot fomentations continued In 6 or 8 hours thereafter an enem of 3 ounces of olive oil and a laxative are given. The patient does not use a bedpan, but gets out of hed and goes to the tollet, wet cotton is used as a detergent.

Hot fomentations are applied every 4 to 6 hours for a few days The average patient is dismissed on the third or fourth day after the operation Occasionally one will remain a day or two longer: on the other hand, they frequently leave earlier.

LIVER, PANCREAS, AND SPLEEN

EDWARD L. CORNELL.

Mayo, C. H.: Papillomata of the Gall-Rladder. Tr Am Sure Ass. Rochester, Minn, rose, June

The author states that few operations on the wallbladder are of recent development. The not infrequent discovery of an apparently healthy gallbladder in operations for gall stones caused general exploration to become a routine procedure. Thickwalled gall bladders without stones were next drained or removed. Later came the appreciation that a diseased mucosa could exist in a pall bladder of healthy external appearance. If inflammation is from bacterial injection the lymphatics draining the diseased area are enlarged and soft in acute nro cesses and harder in chrome processes. If there are no gall stones and there is little change in the appearance of the gall-bladder the lymphatic glands on the cystic duct and along the hepatic and common ducts should be palpated. If they are found to be swollen without other adequate cause the gall bladder should be removed. If the glands are not swollen and no stones are found, search must be made for other sources of symptoms Rosenow's theory of the cause of this inflammation seems plausible Bacterial invasion of the wall of the gall bladder may cause changes in its circulation. with ordems, infiltration, exudition, swelling of the lymphatic glands, and local necrosis of the mucous membrane

Papillomata of the gall bladder occur in the same manner, but instead of a primary destructive effect there occurs locally an overgrowth which may later become necrotic Papillomata were found in 107 of the 2,539 cases of cholecystectomy in the Mayo Chnic from January 1, 1907, to June 1, 1915 From a surrical standpoint it is important to note that the papillomata of the gall bladder are not cuted by temporary drainage, but that cholecystectomy should be performed

Cole, L. G., and George, A. W.: The Ronrgen Diagnosis of Gall-Stones by Improved Methods, Boston M & S J , 1915, clxxu, 326

The authors give a brief history of the hierature on the detection of gall stones, to support the state ment that while gall stones have been detected by X-rays to an appreciable extent only within the last few years, the interest since 1013 has been steadily geowing, and several observers have worked along nearly the same lines, although independently of each other

As gall stones are estimated to exist in 10 per cent of all adult cases complaining of gastric symptoms, and as they have been detected in a per cent of such cases, röntgenologists have supposed they could find them in about 50 per cent of all cases where they

are present Since studying the gall bladder region with more careful attention to detail, however, and employing a certain technique the authors believe they can detect stones about twice as frequently as

formerly.

Because of the large number of cases where a correct positive diagnosis can be made, the negative diagnosis becomes relatively important. The tech mique is not materially different from that employed for soft tissues in any other part of the body, but it requires conscientious attention to the most minute points, and because detail is essential to accurate diagnosis the soft "monotonic" plates obtained by the use of the Coolidge tube are most desirable.

Cole uses a small focal point with a long exposure. while George, believing speed is essential, uses a fairly large focal point and an exposure short coough to practically eliminate the effect of involuntary motions of the body. The use of a small cone is particularly advised, as it prevents much of the generating of secondary rays and makes it possible to show a calculus which would be indistinguishable with a large cone It may be pointed obliquely downward, or the relation of the patient to the tube may be altered by a slight rolling from side to side.

or by a lateral position Röntgen stereoscopy adds very materially to the interpretation of the plates, but comparison from behind avails bitle. The entire region from the eleventh rib to the crest of the ileum, or even lower should be included in the examination. A filter should always be used to prevent dermainis, as fifteen or twenty plates should be made. After such an examination, if no direct or indirect evidence of gall-stones is obtained, the clinical history should be very positive before operation is resorted to A complete eastro intestinal examination is advised in such cases to detect possible adhesions or lesions of another nature that might be responsible for the

symptoms of which the patient complains The most important aid in interpreting rontgen plates is the method of matching the shadows together by superimposing the plates and holding them obliquely at arm's length against the northern sky Identification of the gall-bladder is of great assistance in the detection of calcul-

Rontgenographically gall stones are divided into two definite groups (1) stones which contain considerable calcium and (2) cholesterine stones which contain no calcium or only a trace of it The dense calcarcous stones are found tofrequently, and by far the greatest number of gall stones consist of cholesterine nucleus with a calcareous coating, of vice versa. Those in which the coating is thin are the most difficult to find and with increased density

they are proportionately easier to discover Some of the shadows that may be confused with gall stones are those cast by intestinal contents, calcified mesenteric glands, costochondral ossifica tion, stooes in the kidney and liver, or food in the cap Food in the cap, or faces in the haustra may be eliminated by abstention from food and the use of a cathartic, which Cole advises in all cases but

which George does not encourage

Diagnostic accuracy is directly in proportion to the rare exercised in making the examination and one's experience in iletecting and interpreting the ARTHUR 1. HOLDING findings

Hiting, A. W.r Abscess of the Spleent Report of a Case. Te .tu Surg ter, konbester, Minn, 1015 June

Abserts of the spicen has been known to follow a great variety of acute infectious diseases, as well as some of a more chronic nature especially those ducases associated with a splenic tumor In many carer the original portal of entry for the infecting mure-organisms has not been demonstrat le Mans cases of left sided subahtean abserve have undoubtedly been abscesses of the spicen. Abscess of the spiren always results from contiguous or metastatic infection, the fatter being by far the more frequent The I arteriology of the prixess has been very varied. Almint every variety of pyegenic organism. has been cultivated from ordenic aboves, while in some instances the pus has been sterile abscesses of the spleen are embide or thrombutu morigin and develop in infected infancts. Typhoid lever is the most common single cause of aliseess of the opleen with maligia peat as an etiological the programs is better in post typical ordens abserve than in any other exercty. In many cases of almers of the spicen there is a requestrate no I spleen towar the sent estra sarsing in size it in minute t is to the certic spleen

He samp ores at absence of the speep are sig gestive rather than districtive. I clargen ental the spices pain in the spiene area and inflammators throliement of the diag tragm or girous at the hose of the left ture are the most presentant sampler a thills feser nauses summing and distribute often occur and a marked feurovation a to a frequent as comparement. Radi graphs is of importance in making a diagnosis that the most recent tal diagnostic meanite it ear' rators separation of the affected

The teraiment is always surgical and should be chindren of afterestime could the former the operative placed to will be through one of three fourtes of the grand foural of the abilities that and it the services of another processes. at a res of the of 'ere temperated reasonal is early

at later of the edery o'n intermely good In the case tele to I by the author they ever man tatten a hips out the apper left after minal qual. tant teser and provide a me with a me entaggement at the errer art a fr reer of feuncates with to be a constant every to the interiors. The that the at a eld a a fine when the tempera totalmamer mular frems softeil resigne with market improvement a coers was. The temperabut the abnumer on charleben man in bel the of the area Agrees as Helal many re

and blood cultures were negative, but a high leucocytosis persisted. Repeated explorators aspirations, as well as radiographs, produced negative results in the early stages. I in ally, as the rules graph and the aspirating needle located pus in the region of the spleen, transpleural drainage was done and a sequestrating abscess of the spleen disclosed Cultures from the pus showed pneumococci. The patient improved for a time, but finally ded, with all the evidences of a suppurating portal nyelephichetis

Mann, W. J.: Surgical Considerations of Splenectomy. Ir Im Surg Arr, Rochester, Minn 1915, June

Maso live down the premise that the safety of splenectoms depends on careful separation of the artachments of the spicen and the delivery of the orean without injury to the vascular policle tongstudinal increson is made through the upper half of the rectus muscle extended obliquely along the costal margin about an trib and one half from it and up toward the environme cartilage tudinal part of the incision may be carried down to any desired length

differents especially over the upper pole are occasionally vascular. It is best to separate these vestels with the fingers as close to the splien as pushide. Sometimes the adhesions are so strong they must be divided with a cutting instrument

The bulk of the vascular attachments from territ in the gastroplenic beament can be ife herself with the spicen, the stomach being partly withdrawn from the abdumen before senirating the ligament. In a large adherent spleen the dien sascular connections may anastemore with the vessely along the spone and the cruesof the diaplicage These must be separated before the sylven can be expectated votta here hamotibare by a carefully adjusted gauge tampon. The anglitation of this gause tampon temperarily to curtial theeding in m the deep attachments is very important as the sources of hemotrhages anders be seen and controlled an'il the arleen has been removed

He tail of the parcreas if present should be separated from the spieru pointe its flening paints beated and the gland dupped back. In three spierrets men Mano has tied of a poster of the fail of the paroreas with the it term perfete with at are barm to being

I tus 's the samplar per to can be cleared and Igated in sectains. The arteries of all the asch try tatafareer cabualle ne lieber grage man etheretilence thiteret and my man te grace t with elants out ter or arm' stames it ... ance on temperate and tell nevers and as the gaute was an if the sendance be to get two to representables gate non-cere cat electered the foreign are placed free to anythick anything and nateget tearniber, or to seas without to garfrotackt er og Niarget territoriste at atrum fille get i je besse ibe get gie gilt stepp må jå is then loosened and the ligature tied in the compressed area, while the distal pair of forceps steadies the pur and prevents retraction A second ligature makes the pedicle secure

Closure of the splenic space is important if there is any oozing of blood. Compression with the temporary tampon will seal the smaller vessels in a few minutes, but deep in the wound other vessels may require further treatment. With cateur on a small curved needle, the raw space beginning at the tied splenic vessels is closed as securely as possible by snaking citeut sutures which compress the bleeding The mortality depends more on the con dition of the patient than on the technical difficulties of operation But 5 of the 56 patients subjected to splenecromy died in the hospital, and autopsy should that a of these were from preventable causes - hemorrhage and sepsis

Giffin, H. 7. Clinical Notes on Spienectomy, Tr. im Surg tat kenhester Minn, tors, June

The author reviews in a general way the chinical characteristics of the 58 cases of splenectoms in the Mayo Climic since 1904. One of the putients is alive and well eight years after operation. In this instance the history was analogous to that of spleme anamia, while the spleen showed pathologically a lymphocytic hyperplasia not however with any definite evidence of malignancy The next longest period for which a patient has remained well to seven years. In this instance there was a clinical history similar to that of splenic anxima while pathologically the spleen showed endothelial prohieration

Many types of splenomigaty are necessarily rep resented in this series and any classification of the cases is of course onen to discussion and criticism On the basis of their clinical and pathologic characteristics they will be presented in groups as fallows

SPLENECTOMERS, APRIL 6, 1903 TO JUNE 9, 1915 No of Cares

1

"I fenic gagemia raucher type of 11 lenx anarmia

Total

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(irrhous of liver) Myelocyle kukamu Lymphoma or lymphosarcoma Tubercolosis of spleen Wandering spleen Acute tehrden in septic 127 of len imegaly Splenomegaly with markel ecomophilist 55

Seven patients with pernicious anarma have been operated on in the Mayo Clinic since August, 1914. with one operative death, two patients are at present in the hospital while three of the patients showed marked temporary improvement

The series includes one case of acute febrile non septic splenomegaly, which is analogous in its clinical course to Egyptian splenomegaly, and one case in which splenomegaly was associated with an extremely high cosmophilic rount Splenic sna mia is, in the author's opinion, most favorable for surgical treatment. The operative risk is relatively low and the prospect for a return to normal health excellent Removal of the spicen in non gum matous splenomegaly and anomia associated with syphilis has been attended with excellent results in two mstances

Hillott, C. A., and Kanavel, A. B.: Splenectomy for Hamolytic leterus: a Discussion of the Famillal and Acquired Types with a Report of Splenectomized Cases. Surg, Gence & Obst., 1015, XX4, 21

The article comprises (1) a report of a splenectomy in a patient suffering from hamolytic isundice of the familial type, (2) a report of the genealogical tree of two families showing hamolytic jaundice, with a study of various members of the familles and the study of another case of acquired hamolytic jaundice, (3) the collection of all of the reported splenectomies for hamolytic jaundice and a tabulation of the results

The patient upon whom the splenectumy was done was a man 54 years of age, who had suffered all his life from the neholutic crises of malaise, headache, tenderness over the spleen, and slight fever. On examination he presented a large soleen, marked anamia, and a fragility of red blood-cells at o 54 per cent Following the operation the patunt had an uneventful recovery, and two months later reported himself as having absolutely no aterie tinge the urine was clear of probilin, the red blood cell count was normal, and in every way he could be sald to be cured

The authors draw attention to the lengthty test of Chauffard and Widil and discust the method of arming at their results. The fragility test in the various hemolytic cases examined varied from o 46 per cent to o 54 per cent at the beginning of the breaking down of the blood. The results of insestigation as to the fragility in the splenic artery and splenic vein of dogs showed that the artery in the majority of eases presented a higher fragility of its cells. In discussing the pathogenesis, the authors lean to the assumption of Eppinger which explains the destruction under the title of "hypersplenism "

The results of the study of cases of splenectomy for this condition show that practically all of the cases made complete recoveries after operation There were two primary deaths. The average weight of the spleens removed was 1,000 grams Laver erises due to the passage of excessive, thickened bile or of gall stones were present in six cases operated upon, and an four of these gall stones were

The pathology showed an absence of connective-

tissue proliferation with a constant infiltration of the pulp of the spleen with the blood-cells There was no connective tissue proliferation and no increase in the size of the liver

The authors recommend splenectomy in these cases and believe that the operation should be performed early, particularly in younger individuals

where it would not seem advisable to wait for marked disability and the development of a large splenic tumo. On the other hand they draw attention to the fact that where there is an absence of disability it is inadvisable to operate, as these patients may live to old age without any scrious complications

SURGERY OF THE EXTREMITIES

DISEASES OF THE BONES, JOINTS, MUSCLES, TENDONS CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

Warbasse, J. P.: The Physician's Responsibility in Acute Osteomyelitis. J. Am M Ass., 1915, inv, 1293

The author emphasizes the importance of early diagnosis of acute osteomychits, a disease of which surgery is the only treatment, and in which condenses in more necessary than actil. The abstances are say, too symptoms sufficing, pain of rapid most in a long bone and high fever. Because most in a long bone and high fever we have the consett in a long bone and high fever we have the consett in a long bone and high fever we have the consett in a long bone and high fever we have been active that the place and the result is pressure which results in ischamma and necross of the bone if not recognized early, not only this local necross occus, but secondary bone abscesses form and a general septic condition results, threatening menings heart values, and every other organ.

Case are reported which had been treated for returnatism, reuring, scirry, and other deseases by various medical means for weeks or months untithe shift of the bone was completely destroy ed or until general sepsis and death had occurred, when a simple opening made in the bone at the beginning of the infection would have resulted in cure. The treatment is wholly surgical and is so sample that treatment is wholly surgical and is so sample that as the disease. It is the duty of the general physical can to see that such cases have proper surgical attention in the beginning and to avoid temporzing by medical treatment. W. A. Clark

Symonds, C.: Chronic Abscess of Bone, Its Treatment. Guy's Hosp Gas, 1915, xxx, 120

The author regards silver wire or silver tubing as the best instrument for maintaining drainage of a chronic bone abscess. The objection to rubber is that the bone sinus tends to close over it so that the opening becomes too small and the drain is then left out.

Because of the necessity of long continued drainage — eight or ten yers in some cases — a metal lube which will keep the bone sinus open and which can be taken out, boiled and remerted easily by the patient if necessary is most valuable. A solid drain works about as well as a tube. Patients are able to be up and go about their duties, even those of

a bus driver or a cavalry officer while wearing these drains

Several cases are reported which show that bone abscess, while acute in origin, usually becomes sub-acute or chrome, lasting over many years. One case, a woman of 70, has had an abscess in the femur for over forty years and will probably have to wear a metal drain the rest of her life. The older the patient the more retarded as the recovery. Children recover very oursely with proper drainage.

Delitala, F.: Contribution for Study of a Typical Disease of the Upper End of the Femur (Perthes' Disease). Am J Orth Surg, 1915, x11, 555

In 1913 Perthes first described a disease of the hip of non-tubercular type occurring unilaterally in children from five to ten years of age, which he calls osteochondritis The condition seems to be rare, as published cases do not exceed fifty including those referred to under some other name. There is some evidence that the disease is familial in character Eighty per cent of reported cases were boys There is no tuberculosis or luctic basis, the disease appearing during periods of general good health Prominent symptoms are lack of assurance in walking, a slight swing to one side, and fatigue, pain does not cause any serious disturbance. There is shortening, and muscular atrophy, and limitation of abduction

Rongen pictures show alteration in the femoral neck and epiphysis. There is a rarefaction in the neck near the epiphysis, and the upper epiphysis and head are flattened, crushed, or even davided in pieces. In differential diagnosis the rongen ray is most valuable, as the disease simulates coxa vara and other pieces and symptoms. The course of the data are some and the properties of the control
The author discusses at some length the nature of the disease as compared with other juvenile hip troubles, especially coxa vara. The name coxa vara capitalis has been suggested by Levy, but this term is not applicable in all cases, as the change in the angle of the femoral neck is secondary to the disease and is not present in every case.

One case examined at operation by Perthes showed normal joint fluid and synovium, a flattened

head, and an irregular distribution of cartilage in numerous islands connected by thin plates of earti The cartilage was histologically normal, as was also the hard and spongy hone and the mar-He regards the islands as proliferations of cartulage rather than a result of excatrization. Six cases observed by the author are reported. These 6 were all that were found in 1,500 cases of hip affection, which indicates that the disease is rare W. A. CLARL.

Alilson, N.: Tuberculosis of the Hip; An Analysis of Twenty-Fire Selected Cases. 4m J Orth Surg , 1015, x11, 623

The author reports 25 cases of tuberculous him disease treated at the St Louis Children's Hospital within the last four years. These cases have gone on to recovery in that they have reased to have symptoms and now have weight bearing joints

Diagnosis was made positive in so lar as chineal tests go The cases have been under frequent ob servation and have been studied by frequent ex-

aminations and endograms

Allison states that he is not of the oranion that an ankylosed joint is the best tesult that can be obtained in the treatment of hip disease, and he leds that what Lotenz calls the "weight bearing ther apy" is an incomplete and cateles method of treat ment He believes that the Bradford abduction and traction splint is the best treatment during the convalescent stage, and he does not believe in allowing weight bearing, as is done in the treatment with plaster of Paris spicas

The author gamed the following from his studies 1 The average shortening where plaster of Paris

spicas were used was 1 45 mches, with the Bradford traction abduction splint o 56 inches

2. The average atrophy of the thigh with spicas was t 47 inches and of the calf o 5 inch, with splint the atrophy of the thigh was 1 27 tuches and of the ealf o 76 inch From this the author concludes that the use of traction does not materially increase the amount of atrophy

3 Motion was preserved in all hips treated with traction and was lost in 60 per cent of the cases

treated with spicas 4 Abscesses occurred in 131/4 per cent of the

cases treated with spicas and in 40 per cent of those treated with splints 5 Of the cases treated with spicas there were 6

- eases which developed complete bony ankylogi-In 5 it was necessary to do an esteotomy in order to correct adduction and flexion deformity. Two of the cases recovered with motion through 45 per cent in tlexion
- 6 Of the cases treated with the trattion abduction splints no ease resulted in bony ankylosis and in no ease was it necessary to correct deformity by osteotomy. All of the hips were held in a position of abduction

The author reports several of his cases illustrated LLOYD T BROWN

with radiograms

Packard, G. B.: The Management of the Convatescent State of Hip Disease, im J. Ori Surg , 1915, 24, 666

The author warns against discontinuing treatment of tubercular hips until it is positively assured that the discuse is completely arrested Freedom from pain and muscular spasm does not necessarily mean an arrest of the disease. The position of the limb is a more reliable guide. Adduction is a clinical expression of joint irritation and when present together with flexion is sufficient indication for continuing treatment. Röntgen pictures are also valuable in determining the course and state of the disease If the size of the acetabulum is increasing and the size of the head diminishing, the process is still active. The best method of treatment in the convalescent stage is a plaster spica holding the leg in abduction, but in some cases protection from weight bearing is necessary. Adduction and ferion should be prevented during treatment, but trauma by application of too much force of by open operation is to be avoided while the disease is progressive. The author reports a ease in which it was necessary to continue treatment for seven years, a discontinuance at the end of two, four, and five years having been followed in each instance by recurrence of adduction and flexion Many cases of hip disease ate discharged as cured while the discase is still progressive

Sever, J. W., and Fishe, E. W.: Tuberculosis of the Anec-Joint in Childhood: a Study of 635 Cases. .1m J Orth Surg , 1915, 211, 597

Seven and Fishe teview 638 eases of knee joint disease in childhood. Tuberculous of the large occurs somewhat more frequently in boys than in gitls, and notably in early life, the age of 2 years showing the greatest number. Thirty per cent followed trauma, which however is only an incidence I amily tuberculosis occurred in at least 79 per cent, at oct cent had other toints involved his to path ology, the disease generally begins in the spongy epiphysis near the junction and genetally in the region of the internal condule though Stiles states that the most common situation is in the diaphysis Of the cases operated upon practically all had bony tovolvement and only about half synovial disease X 13) examination showed nearly always an epiphy sitis some atrophy and loss of contour of articulating surfaces The symptoms in order of frequency, showed local swelling especially at the internal condite limitation of motion, permanent flexion, local heat painful motion, subluxation, and abscess The limb is usually lengthened the tirst two years A quarter of the cases showed abscesses

The treatment was largely conservative, consisting in protecting the joint from motion and weight bearing by casts, splints and traction Deformities were corrected under ether manually by genuclast osteotomies and tenotomies. When abscesses and sinuses persisted, erosion was done followed if necessary by resection of the joint. The average duration of treatment was 5 years, hut operated cases averaged a year and a half longer. The results of treatment showed twice as many satisfactory as unsatisfactory cases, the non-operated group showed up better than the operated thonever, the severer), while the very best results came from cases treated with shints and plaster casts.

ROBERT G PACKARD

Rogers, M. II.: Tuberculosis of the Knee-Joint In Adults: Prognosis and Treatment. Am J Orth Surg., 1975, xu, 589

Rogers compares the end results of conservative and operative treatment. The trend of 100 acts under conservative treatment was progressively bad, showing no record of a cured case, but coming within four years to excision or amputation. The operative treatment in a group of 42 cases included excisions, amputations, exploratory arthrotomics, and curtiage. Excision always caused the active tuberculosis to become quiescent, and a favorable nativous was secured.

A group of 26 cases was carefully studied, the observations including a careful exploratory arthrotomy. These arthrotomies showed variously the successive changes thickned capsule, pannus formation with eroded cartilage underneath, formation of althesions, turbid gelatious shud, and rice bolies. The arthrotomy was done not unnecessarily, but because an exact diagnosis, prognosis, and treatment amutation of a strip of the thickned capsule and a portion of the pannus will furnish conclusive sudence

The conclusions are that conservative treatment is not satisfactory in adults, an exact diagnosis within the first year often being impossible without arthrotomy, and that excision is justifiable as early as diagnosis is made Robert G. Packard

Cofield, R. B. Syphilis of the Joints. Lancet Clin, 1915, cxiii, 346

Until late years syphilitic arthritis has been considered a rarity due to the frequent absence of the ordinary symptom complex, but now, with the aid of the Wassermann 11 is claimed that τ per cent of all arthritides in Indiken is luette. The congenital and acquired types are different

The congenial type, first an epiphysits, shows, synoval effusion in the adjacent yourt with paneless and practically normal passive motion, a low intermetion fever (similating the tubercular type), together with the luctic physiogeomy, characteristic event and keratini. The larger joints are mostly together with the luctic physiogeomy, characteristic event and keratini. The larger joints are mostly but with a feeling of scalarists due to the properties of th

The acquired types are four (1) simple arthralgia, occurring especially in the secondary and tertiary stages, characterized by severe pain in one or more joints, notably in repose, but without objective

symptoms; (2) hydrarthrosis, usually in the larger joints, especially the knee, showing effusion, capsule thickening, overstretched ligaments, joint security, mild fever, and vague pains in the limbs, (1) gummatous involvement with gross pathological changes in the tertiary stage, showing rounded or flattened bodies in the synovia or ligamentous attachments, changing later into ulceration, thickened capsule, the X-ray picture showing thickened soft parts, bony destruction, and enlarged contignous bone, with a history of gradual onset, slight pain and fever, slight limitation to motion, and joint instability, (4) osteo-arthropathy or Charcot joint, with its effusion, relaxed ligaments, hypermobility, frequent subluxations, and rare pain The X-ray is very valuable in diagnosis

Differential disposes: Thereulous joints do not proceed to antisyphilate treatment usually show more pain, a positive tuberculin reaction, and characteristic X-ray peture. Rukets show rachite rosary, no involvement of the shaft, less painful epiphysis, and, tarely, joint effusion. Acute articular rheumatism shows high fever, disphoresis, transient and migratory point mivolement, and history of tonsillitis. Hypertrophic and atrophic arthritis shows here here more sextle infection with pin and tenderness, and serologic test. Ottomyclitis does not show thickening and selectors of cortex. Osteo-sarcoma runs a rapid course and has not the multiplicity of lesons.

Treatment includes prophylaxis, antisyphilitic measures, supporting apparatus, and often drainage of broken-down joints Robert G Packard

O'Reilly, J. A.: Joint Syphilis in Children. tm J Orth Surg., 1915, xii, 683

The author calls special attention to the frequency of joint syphilis in children. Nine to ten per cent of all cases examined at the Orthopedic Clinic of the Washington University Hospital had joint syphilis Adults were more commonly affected than children He has considered here the congenstal type largely The pathology and symptoms show symmetrical synovial effusion little pain, but more severe at night, and interference with function There is a thickening at the epiphyseal line, altering the joint and limiting the motion plasta is often seen, but bone destruction which occurs in the gummatous stage is seen less frequently A positive X ray is less conclusive in joint syphilis than in a tubercular joint involved most frequently are in order the hips knee. The Wassermann is not ankle, spine, and elbow always positive but fairly reliable The differential diagnosis is made between tubercular joints, osteochondritis, infective and atrophic arthritis, and joint syphilis The conclusions are that about one half per cent of all joint conditions are syphilitic and that many joints treated for other diseases are syphilite. He advises laboratory examination when the diagnosis is in doubt. H W MALTBY

Ettenbary, C. F.: A Hitherto Undescribed Dystrophy, Probably of Luctle Origin, Affecting Particularly the Johns of the Lower Fatremity, Am J. Orth. Surg., 1915, 31, 659

Erkenhary describes a dystrophy, occurring in three children of one family, affecting the joints of the lower extremities, particularly the knees and ankles The children ranged in age from 6 to 10 years, and complained of deformity swelling, and negative, there being four other children, also They all gave a history of "nursing sorrs" and "rheumatism," and slight trauma to the knee Examination showed in all three chibiren some lack of physical development, fissures about the mouth, a negative Wassermann, and one or both knees considerably deformed, swollen borry without excess of fluid with motion normal in thexion and extension, and with some almormal lateral motion. accompanied by no pain. The X ray findings were very important, showing distrophic changes in the dianhaso epiphyseal junction or in the epiphysis. irregular deposits cortex thickening, and definite areas of bone atrophy and deformity in the femur, fibula, and outella

Microscopis findings in one case in which opera tion was than to seture analysious, showed a char attenstic picture of syphilitic seteochondrist. In differential dispross, tabes and Charcot point were ruled out by negative neurological families and a regative Wassermann infection by absence of sector pain, no limitation of motion, and bony changes, synapomical to by absence of sensory changes, which was suggested by lessons about the mouth boung of the tithin in one case, and the microscopic picture of a distorted line of outfleation of cartilage. Robust of the Stocket
Toussaint, II. The Treatment of Gangrenous Wounds by Free Incision. Wed Press & Circ., 1915, cl., 366

A case is reported of a soliher who was wounded two days before entrance to the hospital, an undetermined projectile having entered the middle third of the right arm. Primary harmorshage had been pritty free, but had been arrested by pressure applied by a comrade in the trench

The aperture of entry, the size of a shifting, was situated just over the vasculous pleasa, that of eat, situated in the term transferse plane, was as situated in the wine transferse plane, was as forced out, fortung a hermal projection, and haif a necroic out, fortung a hermal projection, and haif a necroic out, fortung a hermal projection, and haif a necroic out of the situation of the divide and the first back that is a whole was edematous, though the fingers were not cold in comparison with that on the left side, the radial no comparison with that on the left side, the radial was that of a profoundly infected anceme subject temperature joe 28° F. [setting draws drawn and samous

I our days later there was a secondary bemore rhage. After freely opening up the aperture of entry, a pouch of imperfectly organized coagulated. fibrin, the size of a large lowl egg, was found. This was empired throughly by digital curetter. This was empired throughly by digital curetter. The distall end of the brachal career was cut retrievable and street for run was through and street for run of the ranged end was restrict. The No > 50% lagiture applied to be deathly used to be brachal view was split on one side, and was the brachal view mass split on one side, and was the between two spitures. The central end of the artery was exposed below the origin of the external collateral branch and was tied with a No 2 silk.

Ontaking off the tourniquet, no cozing took place; the casny was lightly packed with gauze, main tained in place with a pad of cotton wool, the hand

reposing on an inclined cushion

After oscillating between 102 3° and 104° F, the temperature felt to 98° F. on the next day. The rankal pulse could be felt, though feeliler than on the other side. On the eighth day after operation has was able to get up, with his arm in a sling, and his ultimate recovery seemed certain, with integrity of function.

An infected wound by firetims, threatened with secondiry humorrhage, calls for immediate prevature opening up. This is the only rational planed treatment enabling us to afford security against humorrhage with a maximum prospect of ultimate recovery. human planed L Congrit.

Brickner, W. M.: Prevalent Fallacies Concerning Subacromial Bursitis; its Pathogenesis and Rational Operative Treatment. Am J. M Sc., 1915, cals., 521

The author maintains that fallacies prevail largely in shoulder conditions, particularly in stiff

sargery in amounter co

and puniul shoulder Thickened hursa nalls cast no shadons, but calcareous deposits in and about the burse cause shadows. The calcareous deposits are beneath the subacromial burse and upon the supraspinatus tention, occasionally near the insertion of the in frasminatus tendon. The deposit may be gnity and granular and the size of a small arsamold bone, or of a fluid consistency which escapes upon incision through the bursa wall. The deposits occur singly and in multiple Trauma in adults is the greatest etiological factor of these deposits, as shown by radiographs in the cases of extratentinous depos its tears in the capsule were shown, granulation tissue forming later the deltoid always shows swelling and a definite point of tenderness on pressure just over or above the lesser tuberosity; abduction and internal rotation are limited

The bistory and careful comparative examination with a railotraph dispositionest es the condition Acute conditions are relieved; by early removal of the lime deposite, disturbing the sea as little as possible. Removal of any portion of the sac is advised against. An incressor 2 to 3, undest long extending from the outer border of the acromion townsard and outward toward the outer condyle through the deltond exposes the sac. This sac is opened, and with a dull curette any lime deposits present are removed, and conditions are the conditions of the condition of th

any adhesite bands present being severed and removed, next an incesson is much through the floor of the sac and the entire bursa explored. The mesions are closed with catgut. The bursal sac is anounted with sterile vaseline on its inner surface on the theory that adhesions are thus prevented co certain extent. The arm is put up in a plaster space an strong abluction A cure is usually effected in ten to saxty days Paín is relieved only by removal of the lime deposits

WAMATA*

FRACTURES AND DISLOCATIONS

McGuire, F. W.: The Treatment of Compound Fractures Lancet Chn., 1915, Cam., 433

The paper is a resume of the present day treatment of compound fractures in their various aspects. The author groups his cases into direct, indirect, amputations, gunshot, and compound fractures into

joints
The first principle in treating compound fractures
is to convert them into simple fractures if possible
Control of harmorrhage is the only circumstance
which warrants enlarging or entering these wounds
directly with the fingers or instruments
The wound
and skin should be cleaned with a five ner cent

wance warrants enlarging or entering these wounds directly with the fingers or instruments. The wound and skin should be cleaned with a five per cent intuture of loading and the blood clot swabbed out with gauze saturated with the same solution. Plaining or other bone operations are never done until the danger of infection has been eliminated and the wound perfectly healed. ROBERT B COPILED.

Marcy, W. H. Some Medicolegal Features of Fractures. Am J Surg, 1915, xxix, 121.

Marcy considers this subject from several points of view

1 As to the physician, the law holds that he must correise reasonable care and skill in the treatment of fractures. A radiograph should be taken to clear up the diagnoss and as a record. The author warns, however, against the misleading impression. An X ray may give, as a perfect functional recovery may show the bones more or less out of alignment or in a communited fracture about a joint, while the X-ray plate may show perfect position, but there may be a stiff joint.

2 Under the beading of susceptibility of the individual to fracture the author discusses the effect of age and various diseases, as sypbilis, inchets, and others, as predisposing causes of fracture, and he emphasizes the care necessary on the part of the

physician to keep these facts in mind

3 In regard to httgatton, the question of deciding whether a person has ever suffered a fracture in old cases, and the possibility of the position in which an X-ray is taken giving a false impression of deformity or injury, are discussed Examples are given of possible false impressions given by X-ray of normal structures, special emphasis being laid on the spine, hip, and sacro liate joints

FRANK D DICKSON

Grahowski, A.: Experience with Nail Extension (Erfahrungen mit Nagelextension). Deutsche Zische, f. Cher., 1915, cxxxii, 529

Steinmann's nail extension undoubtedly has some great advantages as compared with other methods of extension As the force acts directly on the bone, much more powerful traction is exerted than with any other method, therefore the effect on the dislocation is unusually great. In extension with a plaster cast part of the traction is lost by friction on the soft parts. In nail extension less weight accomplishes the same purpose and the danger of overhurdening the soft parts is avoided extension exercises continuous traction, which is important in overcoming the dislocation. The broken extremity is freely exposed, therefore it is much easier to watch it and institute motion and massage when necessary to prevent stiffness of joints and atrophy of soft parts from inaction. As the force acts on a circumscribed point, extension can be used in spite of injuries to the skin, such as wounds, eczema, and gangrene In compound fractures especially it is possible to exercise traction without disturbing the wound

The method, however, has certain disadvantages, such as danger of infection and pain injury of the bone, especially of the epiphysis, joint disturbances, and delayed consolidation on account of too strong traction. The chief danger is the possibility of infection.

Steinmann himself reports very good results with nail extension, especially in old healed fractures with great shortening. He thinks the danger of infection is slight if careful asepsis is practiced. Anschutz also had excellent results. He believes that in compound fractures with great dislocation the prognosis is hetter than with any other method. He does not use nail extension in recent simple fractures for fear of transforming a simple into a compound fracture Waegner also advocates Steinmann's method He has used it in 26 cases with no infection Heinemann had good anatomical and functional results in cases where the prognosis was very had He, too, thinks that because of the danger of infection the method should be used only when there are strict indications for it Gerster values the method because of its simplicity, the constancy of the traction, and the possibility of beginning motion early. He thinks the danger of infection is slight Bardenhauer and Graessner think that the method has all the dangers of an operation and should be used only when there are strict indications

Korber, among 70 cases, had only 33 that recovered uneventively, in 10 thre was slight inflammatory reaction, in 12 suppuration in the nail wound, in 5 small absesses and in one phlegmon, in one there was crysipelas, not originating in the nail wound. Schwarz examined the secretion bacteriologically in 6 cases and found staphylococci in 5 and streptococci in 1 He thinks it is not possible to keep the bone and soft parts asceptic throughout the treatment. He had one case of death from nail extension, the only fatal case that has been reported. Magnus, among 11 cases of nail extension, had only 3 that were completely successful

Riedl reports 40 cases, with good results in all He thinks that especially in old and compound fractures it is an almost indispensable method for

obtaining functional cure

Grabowski reports to cases from the Bonn Surgual Clinu: In to of the cases the results were excellent, even brilliant, and these were particularly severe fractures. There was incomplete correction of the disdocation in 5 cases, delay in callous formation in 3, pain in 2, infection in 8, one of these cases was a severe exteonyellits, the others were only slight infections. In 3 of the cases the result was excellent in spite of the intection. The longer of the cases in the greater the danger of infection. The assess the greater the danger of meeting the cases of the proposition was three to three and one half weeks. Nail extension is more dangerous in youthful patients, because of the danger of disease of the epiphysis

The author's conclusions are as follows Nail extension offers great advantages over other methods especially in compound and old fractures It cannot be regarded as the method of choice because of the dangers attached to it, it should be regarded as a true operation and performed only when there are strict indications. It is reserved for cases where Bardenhauer's method has either been unsuccessful or would evidently be so indicated in cases of advanced consolidation with viewus position of the fragments, in compound fractures, with great dislocation of the ends of the fragments and extensive injuries of the soft parts. and in any severe fractures near the ankle-joint where there is not sufficient surface for satisfactory plaster extension

Lane, W A Results of Some Fratture Operations. Am J Surg., 1915, xxix, 73

The author reports the results of operations on nine cases of severe fracture or non-umon of old fractures and shows the X ray plates taken before and after operation fle says that failure in operations of this kind is due to a want of observation of the simplest rules by which asepsis can always be ensured, it also results from a deficient knowledge of the simplest mechanical principles and a want of skill and ingenuity, also, because of the employment of excessive force, immensely power ful traction on the fragments being a source of great Skillful manipulation is easily the most effectual method by which accurate apposition can be ensured Another source of failure is the use of ridiculously small plates The largest and stoutest plates that circumstances permit should be em-LLOYP T BROWN ployed

Young, J. K. Fractures in the Neighborhood of Joints. 4m J Surg. 1915, xxx, 115

Young considers these fractures under the following headings (1) simple fractures, (2) compound

fractures, (3) comminuted fractures; and (4) fractures complicated with dislocations

The importance of careful diagnosis confirmed by X-ray is emphasized in fractures about joints

In simple fractures. Young advises young in the problem the joint us that poolion which allowers foreign the fragments in the best apposition. It is fractioned to fract the joint should be drivered in that position which will give the best possible service. Lurg loose fragments should be removed. In compound fractures, especially when communited, careful dressing and proper fixation often prevent disastrous results. Young prefers. Packard or Esmarch's bracketed ware splints for fixation in such case.

In compound fractures of the astragalus existion often gaves gratiyang results in fractures complicated with dislocation the author advises reduction under an anexistetic aspromptly as possible and firation of the fragments by plates, screes, etc Great attention should be given to precenting relaxation. Young believes that passive motion in joint fractures should not be used before three

ing relaxation. Young believes that passes motion in joint fractures should not be used before three meets, though change of position may be had from time to time. In operative procedures the strictest assepts should be used, and if this is impossible no operation should be done. Freva D Decision.

Breton, P. le Arthritis of the Jointa of the Iland Following Colles' Fracture. Surg., Gynce & Obst., 1915, xx, 450

The author calls attention to a condition, not described in the literature, which sometimes follows Colles' fracture or other traumatic lenons of the upper extremity. From there to six weaks after the fracture, about the time for the removal of the spinits, an inflammation of the joints of the hand and write sets in, accompanied by orderin, severe rain, and loss of motion. The inflammation inform weeks, then alonly subsudies, leaving the hand week, parfull, and stiff. Learch there is a marked arrophy of the tissues and the patient is unable to fire the fingers to the palm.

Of the ro cases seen by the author, a recovered, are convolveding, were permanently crupled, and a deel of cardiac complications. The patients were mostly females over 40 years old, and most of them had some artenosclerosis. The condition was not due to tight bandages to improper reduction, or to ineffectine treatment in any way. It seemed to be a traumate arthritis of late development. The treatment advised was rest, baking, gentle massage, and passive motion.

Moorhead, J. J. The Abduction Treatment of Fracture of the Clavicle Am J Surg 1915 xxxx 1x0

The vast majority of fractures of the clavicle make an excellent functional but a very poor anatomical recovery. This sadue, first, to the resulting deform ity, falling downward, inward, and forward of the outer fragment, second, to the inability to firmly hold the parts in place during the process of repair

Moorhead accidentally discovered in treating a fracture of the humerus in right-angle abduction that a fracture of the clavicle had healed in almost perfect alignment. He now uses the abduction treatment in all cases where a minimum of deformity is To apply the dressing the patient is seated and with the elbows flexed at right angles the arms are raised to the right angle position and as much beyond as is necessary to overcome the overlapping In this position a plaster cast is applied to the affected shoulder only and left on three weeks, after its removal a sling is used for a week, after which no further support is necessary The plaster over the fracture may be cut away to allow inspec-FRANK D DICKSON tion if desired

Estes, W. L.: Fractures of the Femur. Am J Surg., 1015, XXIV, 103

The author believes that a fracture of any part of the femur, except its neck, which cannot be reduced under anasthesia and retained in position by some proper apparatus by the middle of the second week, should have the benefit of an open operation unless there is a contra indication in the condition of the patient or some strong social or medicologal consideration against it

The treatment of fractures of the neck, upper, middle, and lower third of the femur are considered ARTHUR I DAVIDSON and discussed in detail

Pirrung, J. E : Fractures About the Ankle. Am J Surg 1015 XTIV, 110

Pirrung advises careful investigation with the aid of the X-ray in all cases of ankle fracture cases should be examined and reduced under an anæsthetic There is no routine appliance or splint recommended, nor is there a method of operation advocated to the exclusion of all others. What is absolutely required is that a careful study of each case be made under the guidance of the X-ray. and that reduction be made under anasthesia When this is done, the operator must decide for himself whether by an open operation or by manipulation he can best reduce and retain the parts in their former relations ARTHUR I DAYMSON

Fee, F · Old Distocation of the Head of the Radius with Fracture of the Ulna Corrected by Lane Bone-Plate. Lancet Clin , 2915, cam, 435

Fee calls attention to the difficulty of correct diagnosis in fractures and dislocations in the region of the elbow joint and reports an interesting case He first saw the case six months after the accident and found that the injuries consisted of a simple fracture of the right humerus at the junction of the upper and middle third compound fracture of the inner condule, simple fracture of the middle third of the radius with dislocation of its upper end backward compound fracture of the right ulna at the junction of the upper with the middle third

Operation, which included plating of the ulna, gave a good functional result Robert B Corrects.

Metcalf, C. R.: Separation of the Epiphysis of the Small Trochanter of the Femur; Two New Instances of a Rare Lesion. J Am M Ass, 1915,

The author tabulates the reports in the literature and describes two new instances of this rare lesion. The separation or fracture may occur as the result of direct or indirect injury, but ordinarily it is due to the unexpected and violent contraction of the iliopsoas muscle

Lacking radiographic assistance, the positive diagnostic evidence in this lesion is localized pain and tenderness, mability to flex the thigh or, if it be present, Ludloff's sign, localized swelling or

ecchymosis in the upper part of Scarpa's triangle The treatment consists of immobilization with the thigh flexed ROBERT B COFIELD

Ridlon, J.: Spontaneous Dislocation of the HIP.

Am J Orth Surg , 1015, xn, 673 The object of Ridlon's paper is to advocate the

use of the term "spontaneous dislocation" for that of "congenital dislocation," which has been in general use up to this time, and a study of defective hips seems to warrant this change

A congenital deformity is a "deformity produced or existing at birth" In these cases one might properly speak of congenitally defective acetabuli. for such is the fact in these cases, but as to the dislocation it may be quite different. The author says that it is quite likely that in some cases the head shps from the socket before birth, and that in some it is displaced at birth, but we know for a fact that all of these cases are born with defective sockets and loose capsules We do not know just when most of them become displaced, but we do know that some of these cases do not become displaced until the child has walked for some time, that others remain in place until weight is carried with the limb adducted or hyperextended, and that still other defective hips are dislocated only when subjected to a considerable traumatism, and still others are never dislocated at all

The author shows X ray pictures of cases illustrating the above facts and concludes by saying that hips vary in all degrees, from those that were never in to those that cannot be dislocated without fracturing the acetabulum LLOYD T BROWN

SURGERY OF THE BONES, JOINTS, ETC.

Bartow, B . The Further Application of the Intra-Articular Silk Ligament in the Flail-Joints of Pollomyelltis Paralysis. Tr Am Orth Ass, Detroit, 1915, May

The author describes a method of limiting the motion in a flail hip by means of heavy silk strands mserted through the acetabulum and the head of the femur The No 8 silk is drawn through a drill hole which passes through the lip of the acetabulum and the head of the femur and is tied over the capsule which is not incised. Motion in the hip is at once restricted by the silk. The leg is immobilized in plaster for three months after which the patient is allowed to walk with crutches

In children the cartilaginous structure of the parts impairs the result, but in one case, aged 7, there was limitation of motion after six months

In gene recursaitum a No 10 silk lagature is passed through the femur at the level of the condyles backward and downward and fastened into the tibia holding the leg in slight flexion. This position is maintained by plaster for three or four months

For outward rotation of the thigh several strands of No 4 sill are passed from the anterior superior spine of the illium and fastened to the greater tro-chanter under the tensor femoris muscle with small intervening spaces. The silk strands thus resemble the ribs of an open fan, and serve to hold the leg in inward rotation.

Robertson, G.: The Result of Surgical Treatment of a Long-Standing Case of Congenital Equinovarus. Bril J Surg., 1915, 11, 678

The author pleads for operative interference in old neglected club foot in adults. The particular operation cited was to a woman, 43 years of age, who had been compelled to give up her work on account of increased pain on walking. His incision began over the middle of the anterior aspect of the ankle ioint, passed downward and inward to a point a little in front of the tubercle of the scaphoid, then forward and shahtly outward to the head of the first metatarsal bone, then across the dorsum of the foot to the head of the fifth metatarsal and finally backward to the cuboid on the external aspect of the foot The skin-flap was reflected well backward A bony wedge consisting of the head of the astrogalus and the greater process of the os calcis was removed The tendons of the tibialis anticus and of the extensor of the great toe were next divided close to their insertions and were then sutured respectively to the tendon of the peroneus tertius at its insertion and to the filth metatarsal bone just posterior to the head. A good result was obtained and good function in six weeks Three weeks later be decided to treat the other foot in a similar fashion, but sepsis resulted and complete removal of the astragalus was necessary, resulting in a weak ankle Arthrodesis was later performed with such good function to the patient, associated as it was with a movable ankle on the other foot, that the author feels that an arthrodesed ankle on one side should be the operation of choice in these oeglected cases of enumo-M S HENDERSON. varus

Allen, H. R.: External Bone-Plating. Lancet-Clin, 1915, CXIII,430

The author expresses his views as to the advantages of the external over the internal bone plates and describes his method of applying external plating in fracture cases

Bone puts are used which are capable of drilling their own holes through the bone and are provided with handles which are a part of the drills themselves, and which become the external plate. The handle of the pin is made of a low melting alloy which most at 60°F, and when cool is sufficiently strong for all purposes. The author emphasizes the importance of so placing the pins that no two he in the same plane. His results have been uniformly satisfactory. Roperts B. Cornel.

Albee, F. H.: The Fundamental Principles Involved in the Use of the Bone-Graft in Surgery. Am J M Sc., 1915, tales, 313

Duration of cellular life depends upon means of preservation of detached pairs. Most favorable tissues for grafting are simple councitive tissues, the autogenous grafts being most trustworthy Bone grafts with primary union and properly Bone grafts with primary union and properly contacted in absence of infection are always successful as to viability and osteogenesis. Clinical success depends upon closely fixing and generously contacting all corresponding histological layers, proceedings and proposed to the property of the control of the property of the pro

and using the inlay principle The principle of Wolff's law causes the proliferation of the graft and the restoration of the resected bone so that it is advisable to allow the graft to functionate early, this hastens the union of the bones, stimulating both the graft and the graft contact The solid bony union in four weeks favors the graft in place of the metal internal splints Donel, inlay, or wedge bone graft may be used Preservation of graft is best accomplished by temporary immersion in normal salt, but vaseline and cold storage at 4" or 5" is better if any time has to elapse Indications for bone graft are numerous' to immobilize in tuberculosis, to repair fractured, infected, weakened, congenitally absent or defective tumorous and deformed bones, to establish or fix joints, to close nerve foramina, and to repair defects in general ROBERT G PACKARD

ORTHOPEDICS IN GENERAL

Wilson, H. A.: The Status of the General Practitioner in the Prevention and Correction of Delormities. Therap Gaz, 1915, XXXIX, 161

In a well switten artitle the author considers many problems of interest as regards the cooperation of the specialist and the general practitioner. He has great faith in the general medical man who is away from centers of medical education, and has, in many instance, no advice and counset upon deformities which he is required to treat. Many times he does text them, not upon his own dection, but because it is his only resort, and in this case, the conference of the conference

In city life he finds three classes of practitioners.

The self contained physician, who elects to be the medicine autocrat

2 The distributor to the specialist

The cooperator

The self contained physician does not avail himself of his many advantages, does not make careful diagnoses and has many failures, and it is this type of physician that makes specialization necessary.

The distributing practitioner is usually skillful in diagnosis, but has not confidence in his own therapeutic results, and so sends his patient to the specialist for treatment of some specific lesion

The cooperating general practitioner is the best type of all. He studies his case carefully and cooperates with the specialist as to the treatment. The author believes the family physician is the

one to guide the patient, and believes that the specialist should not be the last resort, but should be called early, and with cooperation with the family physician the patient will receive the best possible result. C C CHATTERIO

Young, J. K.: A Case of Arrested Development of the Carsus and Tarsus. Tr Am Orth Ass., Detroit, 1915 Via.

Young reported a unique case of deformity forms the arrest of development of the carpus and tasson. The child, a gut of 10, 700 a more and borth, but developed cube hand and either foot from the fast to the fourth year, during which time the centers of constitution, usually low down in the carput and usual bones, were not deposited. The centers formed be fore and after this period are apparently norm. The arrest was probably due to some acute infection, general in character, but it is earth a nature just Markown.

Lovett, R. W.: The Superstition of Flat-Foot, the High Versus the Low Arch as a Cause of Painful Symptoms in the Foot J Am. M. Ass., 1915, htv. 1208

The author believes that boots are a predisposing cause of foot strain, not only by cramping the foot, but especially by failure to supply adequate support

to the sole of the foot, thus high arches are quite as liable to foot strain as low arches, if not more so. When foot strain occurs, it is desirable to rest the trued structures by support. Exercises in acute cases and the use of a flevible shoe generally do harm rather than good. He also believes that painful feet are more often helped by tasking the heels than by lowering them. Armick J Dumsoo.

Owen, W. B.: Weak Foot, with Especial Reference to Treatment. Lancet Clin., 1915, exin, 388

Weak foot is more prevalent today than it was several years ago because of "ultra cutization". In certain races, for example the Indian, the feet appear flave they are not weak. This is due to the total cuties of the so called civilized type. Frommother than the solid civilized type. Fromunder rest, and limitation of motion, especially adduction. The pathology consists in relaxation of the planter tasses, shortening of the tendo achillis, and in long standing cases changes in the atticular facets, the unused portions becoming denuded of cartilege and new facets forming for the changed mostion of the lones.

The treatment varies with the type of deformity A painful rigid abducted foot must be stretched forcably into adduction under anæsthetie and held in plaster for two neeks. A whitman made over a model of the foot to normal attitude must then be worn for at least a year. A brace should not be considered as a corrective apphance, but only as a means of holding the foot after correction is effected Shoes should be made to allow the foot to acquire a normal attitude and to restore proper body balance by throwing the weight to the outer border of the Exercise of the feet is imperative in every case of weak foot regardless of degree A weak foot which is not rigid can be cured by being strapped in adduction every five days, by the wearing of proper shoes, and by exercise The weakened transverse arch known as Morton's toe may be relieved by a high arch and lon heel, extreme cases require forcible flexion under anæsthetic W A CLIRK

SURGERY OF THE NERVOUS SYSTEM

Claude, II., Vigoroux, A., and Dumas, R.: Anatomical and Clinical Study of One Hundred Cases of Traumatic Lesions of the Nerves of the Limbs (Etude anatomyque, chanque et therapeutique de cent cas de lésions traumatiques des neris des membres) Pretie méd. 1915, 3210, 65

In the preparation of this report a neurologist, histologist, electrologist, and surgion collaborated. They have treated more than 400 injuries of the nerves, and of this number have been able to follow up 4 c asses of operation for injuries of the peripheral nerves for intervals varying from three to five months after operation. When there was merely

pain in the nerve, they impetted into the nerve itself 2 or 3 ccm of some weak anisthetic or merely air. This distends and stretches the nerve and generally answers every purpose. If by the third month a paralyzed limb had regained some motor function they did not operate unless there were special circumstances calling for operation.

When an operation is considered necessary and the nerve is exposed, it sometimes seems entirely normal and can often be roused to normal functioning by injecting into the nerve-trunk 1 to 2 cm of a 1 per cent solution of methylene blue or by the injection of air. The latter is useful also as a preliminary to operation on the nerve. Before attempting to operate they sing a minute particle from the nerve and examine it microscopically and also examine the nerve for the reaction of degeneration. They release the nerve from anything binding it down, but do not resect. Success was strained only in paralyzed arms, they have never had any success with the scritte. A Goss

Neuhof, H.: Sequelæ of Minor Injuries Incompletely Severing Nerves of the Hand; Their Surgical Treatment. Am J. Surg., 1915, 221v, 143

Neuhof has devoted considerable attention to the sequelæ of minor hand injuries in which the patient develops pain and skin tenderness, usually some time after the injury, and rarely directly after the traums

A diagnosis of hysteria has been mide in these cases because this fact has not been recognized. These symptoms do not need to arise from major injuries but may follow traumata so insignificant that the patient recalls it with difficulty, or may result from scars or callous formation.

The author has had very good results in operating upon these cases by extensing the scar tissue and in this way freeing the nerve. Occasionally excision of the involved portion of the nerve is necessary, with approximation of the ends. In one case in which there was an ordenations condition of the nerve the sheath was simply musted, which resulted nearly the sheath was simply musted, which resulted not the contract the way to the contract the world was suitured. These provides the programme of the world was suitured.

SURGERY OF THE SKIN, FASCIA, AND APPENDAGES

Hazen, H. H.: Prickle-Cell and Basal-Cell Skin Cancers. J 4m H Asr., 1915, htt 958

The main points of difference in the pathology and clinical history of the two types of skin cancer

are presented as follows

Freamerous lesions giving rise to the basal cell form are seborthere keratosis, sebaceous cysts, suberpulermal rodules, various keratosis, and different overgrowth of connective Issue and epithelia. Those preceding the prickle cell form are X-ray were, and other chousic dermanous. Peteron believes the hasal cell type has a multicentire origin and the prickle cell type a single point of origin.

Basal cell growths are formed most frequently on the face near the eyelids, neck, and scalp, rarely on the mucous membranes and limb. On the other hand, priekle cell growths are most common on the

mucous membranes and the extremities
Both types start as cutaneous nodules, breaking
down early into ulcers. The pirckle cell type grows
more rapidly and is indurated deeper, while the sur
face is vertuces. In the basal cell type the surface
is smooth, the edges are rolled, and frequently peatly
nodules and areas of spontaneously healed skin are
found. Both types invade bone and persorsterin

Basal-tell cancers, per se, never metastasize, but

they may change to prickle-cell esneers, which nearly always have metastuses in the regional lymphatics

On gross section a pickle-cell cancer shows (i) a rough surface, (2) deep indiration, and (3) white radiating threadlike alveol. In the basalcell type the obverse is found. On microscople section, in the pinchle cell type the alveolt are large with a tendency to whool formation, resulting in epithelial pearls. In the basal cell section the alveols are small with no whois present.

Early differentiation is impossible except by location. Tumors of the upper trunk are usually of the basal cell type, while those of the lower part are of

the prickle cell type

Difference in growth, surface appearance, and depth of induration, together with the appearance of small pearly nodules and spontaneous benied areas, will serve to diagnosticate the type of tumor

Basis-cell tumors had for years and full only when they crode a drage vessel or enter the memory Prickle cell tumors kill directly through their netstates. The author recommends and insist on total wide excision, first, last, and all the tume, Yea's and radium being restricted as the field operation is a "block" one, otherwise the glinds are removed separately.

MISCELLANEOUS

CLINICAL ENTITIES — TUMORS, ULCERS, ABSCESSES, ETC

Philips, J.: The Presence of Continued High Temperature in Malignant Tumors. Am J M Sc 1013 value, 103

Philips thinks that not enough importance has been attached to the symptom of continued high fever in malignant tumors, that the high elevations of fever do occur in a considerable number of cases has been noted and reported by various authors. He reports a typical example of continued high temperature in adenocaretinoma of the kidney, with a review of the hierature.

Munderlich in 1870 stated that temperature elevations in cancer were comparatively rare al though they sometime, did exist. He pointed out that intrimitent fever was occasionally noticed in the early stages of meet, and that its presence suggested a rapid final course. Kushu as the excessional properties of the stages of the first presence and by the rest, in a child, but unfortune the extensional properties of the kickey, these februle periods were associated with harmatura, gastre disturbances, and solitening of the tumor, which might easily have accounted for the elevations of temperature.

Brinton is quoted as having stated that fever is not rare as a symptom of malignant discise, whereas Riegel attributes the fever to the complications that occur during the course of the cancer. Additional reports of the association of fever with malignancy have been made by Liechenstern, Ost-Ralleston, Russel, Finlayson, Hampil, Hawthorne,

Freudweiler, and others

Freudweler has made the most complete study, and after resieum, the literature he was able to systematically study 37 cases. According to the temperature he made the following classification (f) februs continus, (2) februs intermittens et remutiens, (3) mainra paroxysiss, (a) isolated or short periods of elevation, of not less than three days duration.

Of these six cases reported by him, iso or 30.8 per cent had fover As to the cause of the GeVer Philips charms that six hour present knowledge of bacternology, infection can be excluded in a large per cent of these cases. It is not necessary to have ulceration, and infection may exist without itssue changes. He thinks that in many of these cases the condition is analogous to the feer we so often see in Hodgkini's discase. Hampd thinks the feet due to two causes from the growth isself, and from the growth pills malaria. Philipse thinks, although no such substances have been nobleted, nor has their presence been demonstrated, that because of the presence been demonstrated, that because of insulty and the standard of the standa

The case he reports was in a male, aged 44, additional mutted to the taleasted Hospital, April 10, 1911. One sister had died of cancer, otherwise the family history was unimportant. If complained of pain in the left side of the abdomen during the preceding our months. These attacks of pain were parroxysmal, and were sharp in character and would quickly disappear. It wo days before admittance he noticed a prominent mass in his left side, just below the term of the control of the abdomen, which was chart, feely left side of the abdomen, which was chart, feely movable, and descending on respection. This mass extended anteriorly to almost the median line and posteroirly well toward the faint.

Ureteral catheterization revealed nothing abnormal A carbohydrate test meal, amount obtained after one hour, was 180 ecm. Hel free 30, total aculty 50 no lactic acid, and the benzedue

test negritive Nothing was obtained from the blood picture, and repeated examinations revealed no malaria

The patient was operated upon by Crile, May 5 An incision was made on the outer border of the left rectus, and a large cyst was brought into view and aspirated, 6 liters of a thin ilark liquid being removed 'The exact origin of the cost could not be determined, so its walls were sutured to the perstoneum and fascia and drained. A microscopical examination of sections obtained from the eyst walls showed no malignancy No panereatic ferments were found in the fluid aspirated. The recovery from this operation was uneventful, and the nations remained in good health for the following 18 months Because of pain loss of weight, and the size of the mass, he was again operated on by Crile in November, 1912 At this operation only a portion of the old scar was removed, nothing else was attempted, as the condition was thought inoperable He was removed home in four weeks, and up to that time his temperature had not been above 99 5 But beginning the last day of December he began to have chilly sensations followed by a rise in temperature, and this condition continued until his death, May 18, 1913 During the first month the maximum temperature was rore, the second month 102°, and the third and fourth month 103 to 103 6°

From the physical examination no cause could be given for the temperature, at no time was there more than a moderate leukocytosis, and the blood cultures and malarial examination were negative. The findings at autopsy are reported in full. The anatomical diagnosis was applicately adenocystomic and adenocarcinomic of the left kidney and secondary adenocarcinomy of the liver.

The original tumor was undoubtedly a cyst of the kidney, and at that time was very probably benign, and later developed into a papillomations cystadenoma, a tumor with the potentiabities of invasion and maligrancy. This in turn was transformed into a maligrancy. This in turn was transformed into a too the tumor became definitely malignant and spread by direct invasion to the surrounding its suce, having the properties of metastases.

L B CRAWFORD

Weil, R.: Chemotherapy and Tumors. J Am M Ass, 1915, ltn., 1283

Wed gures a critical review of the application of chemotheraphy in the treatment of malignant tumors. This treatment is based on experimental word, on mee, first done by Wassermann and his coworkers in 1911, on the principle that treatment of cancer could be effective only by instituting constitutional treatment. Most insistent claims have been made in connection with the colloidad solutions of certain metalloids and metals, notably selenium, vanadium, and copper. It was found that the tumor labed to be influenced unless the dose given fell very little short of the fatal amount. Certain experimenters have noted that smaller doses actually simulated the growth of the tumor. Moreover a cure was accomplished in only 3 to 8 per cent of the cases reported. This is a point of great importance, inasmich as it furnashes as in dictation of its highly diagerous character from the standpoint of treatment. For obvious reasons transplanted tumors are at a certain disadvantage as compared with normal fisures of the body, there is not supported to the control of t

In carrying out this treatment in human beings marked improvements have been reported, there has been reduction in the size of the tumor, but not a single authentic cure. HEVRS J. VAN DEN BERG.

Gaylord, H. R. Etiology of Cancer in the Light of Recent Cancer Research. J Am M Ass., 1915 1819, 968

The author endeavors to appraise the value of cortain new discoveries in cancer research, chiefly in the light of experiments on animals

The first to be discussed is the parasitic theory, which is considered justifiable on account of the discovery by Rous of filterable viruses causing different types of accoma in chickens. Versé states that the agent which endows the normal cell with malignant characteristics is usually a biochemical agent acting from without the cell.

All the predisposing lesions of cancer may be grouped under the heat of chronic irritations. Von Brun demonstrated this in all but 48 out of 368 cases of superficial skin cancer. Mand Slye has also shown that there is an inherited predisposition to development of cancer in mise. This could very well account for the vagaries of cancer in human beause.

Through the thorough work of Rous indemonstrat ing the specificity of the filterable viruses in chicken sarcoma by causing only one form of growth, the theory must be accepted that there is a specific form of virus for every form of malignancy, and it is on this basis that future classifications of cancer

will be made The existence of an immunity to transplanted cancer was shown by Clowes, Baeslack, and the author through the fact that mice recovering from cancer could not be remoculated with the same tumor for some time thereafter, also that the blood of these mice would destroy the vialulity of cancer cells Crile and Beebe showed in dogs that the blood of a recovered case would cause a regression in an active case Bashford agrees with this proposition It has been found by numerous ob servers that this immunity does not begin until some time after birth. The question of whether the immunity against cancer is a tissue immunity or an immunity against an agent is further dis cussed, and two cases of human sarcoma are cated by the author in which the process was very favorered ably influenced by the injection of dri

rat sarcoma This is supported by Konig feld, who obtained similar results in mice, and concludes that the protection thus obtained is specific and due to the development of genuine antibodies

It was further observed by Heidel, Woglom, and Braunstein that the spleen and Hymphate system are the immunizing agents in practically all cases Muce, otherwise resistant, after splencetomy, and agent that injures the bymphatic system would tend to produce exacerbations in the growth. It has further been shown by various observers that the blood-cells are capable of absorbing a certain amount of trade activity from the X-ray and radium. This would tend to a destruction of the ymphate system, and thus may be explained those there is a marked stimulation of growth and restrict, there is a marked stimulation of growth and rapid feat termination.

It has also been noted by the author that prolonged anosthesia by ether or chloroform expedites the growth of implanted cancer in mice. This may have a bearing on those cases in humans that

are promptly made worse by surgical interference. The author next discusses the mechanism of metastases formation. It is known that cancer-cells, early in the discusse, are found in the blood stream that the control of the control

In closing, the author considers the question of inclusions in canner. He asserts that they may be considered as similar to the inclusions in smallpox, trachoma, hydrophobia, etc, and that the whole lot will come under the head of literable viruses Marchand and Noguch believe likewise, the latter having but recently cultivated the virus of hydro phobia.

Chiari, O.: Prognosis and Treatment of Teranus (Bestrag zur Prognose und Therapie des Wund starckrampfes) Bien kin Bichnicht, 1915, xxviu 61.

The author reports a series of to cases of tectans, of which were sever, a moderately severe and the remainder mild. The incubation periods in the assert cases were 15, 12, 8, and 8 days and in the moderately severe 2, 20, and 18 days, respectively in the majority of the cases the patients had full developed tetanus symptoms before entering the them. The trainent in all cases was the same Laculty nothing definite was done except to dress the wound. The actual trainent consideration of the placing the patients in a darkened room kept absolutely quiet and in administering tetanus an-

titoni intraspinally. After nithdrasing a quantity of liquor sufficient to correspond with the quantity of serum to be injected, do to ron antitoriu units to be the proposally and repeated every other as On the other days the same quantity was administered subcutaneously. In exceptional cases 200 to 400 units were given intraspinally and the same quantity subcutaneously, in adduct 4 to 6 gm chloral hydrate was given per rectum daily and occasionally small does of morphise

With this treatment of the 'io cases were cured, with a mortality of to per cent. Good results suth serum therapy, especially in large doses and given intraspinally, has been lately reported by Kreuter, Hochhaus, and others. Time alone will prove wither the spinal method of administering large doses of attribution and the spinal method of administering large doses of attribution and the spinal method of administering large doses of attribution and the spinal method of administering large doses. In A Justice of the spinal method is not provided that the result of numerous all fladed expenses.

Howitt, H. O., and Jones, D. H.: Subcutaneous Injection of Oxygen as a Treatment for Tetanus. Canad Pract & Rev. 1915, 31, 163

The authors experimented on guinea pigs, the results obtained being as follows Tetanic symptoms were first observed after 44

hours, convalsions and death after 84 hours. In one pair, where one half deep of an 8 day culture was used for more ulation, tetanus developed and and terminated fatally in the case of the control, but and not developed where oxygen was injected eighteen days later. In a second pair, where the amount more ulated was double that used in the first pair, tetanus developed with fatall termination in but cases, but the appearance of tetanus symptoms, and subsecurent death were considerably deferred by

cetains developed with racia (remination in book cases, but the appearance of tetaint symptoms and subsequent death were considerably deferred by the one injection of oxygen

To inoculate, a puncture was made through the shin with a sterile sharp instrument then a platinum

needle was drawn through the surface growth of the culture and inserted into the wound In a second series, practically the same results were obtained France Corvets

Secord, E. R., The Treatment of Acute Surgical Infections N i W J 1915 ct 841

Nine cases are reported, including cellulitis of the arm gangrenous appendix crushed hand with injection, streptococcic gangrenous finger puerperal

sepsis, and virulent orchitis

In all but two cases the following technique was used. The nixt dose of mixed mictions succine in adults was a cern and was invariably given by deep intramuscular ingection, either in the gluteal region or in the muscles of the foin. This was followed in a hours by an intravenous injection of 0.5 ccm. The second and third injections were only given by a composition of 0.5 ccm. The second and third injections were only given by a composition of 0.5 ccm. The second and third injections were only given by a composition of the contract of t

Where the technique was followed, there was usually very little, if any, reaction from the first or subcutaneous dose. After the intravenous dose, a distinct chill was usually observed in about 20 minutes or an bour, the temperature elevated one or two degrees above what it had been, there was some nanesa and frequently headache. These unpleasant symptoms usually passed off completely in an hour or so and the next morning the temperature was generally decidedly lower than it was before the injection was given.

The intravenous injection should never be used except after a preliminary subcutaneous injection, the vaccine should always be diluted with saline, and the fluid should always be injected very slowly

The author is of the opinion that the stock preparations of mised infection vaccine are powerful remedies for stimulating the power of resistance of patients who are seriously ill from that group of conditions which for lack of a better name, we may call the surgical infections.

The use of the remedy should not be delayed until the patient is morbund EDWARD L. CONNELL

SERA, VACCINES, AND FERMENTS

Bronfenbrenner, J.: The Mechanism of the Abderhalden Reaction; Studies on Immunity. J Exp Med., 1915, xu, 221

The specificity of the Abderhalden test has been established by a large number of investigators who, in compliance with 'bderhalden's request, worked at the test until they succeeded in obtaining the desired results. On the other hand, many other investigators have, on the basis of their experiments, questioned the specificity of the test. From the beginning Abderhalden and his pupils claimed that faults of technique were responsible for the failure to obtain satisfactory results, but the work, of many investigators has shown that the reaction is no more difficult to handle than other serological tests, and that, therefore, the explanation of the differences of the results must be looked for in other directions.

Before entering upon the specific problem under investigation the author repeated some of the fundamental experiments. First, he attempted to establish by experiment the specificity of the Abderhalden test in general For this purpose two sets of experiments were undertaken, one with human sera, mainly from cases of pregnancy, in which the specific ferments of Abderhalden were supplied by patients' sera, the other with animal sera, in which the specific ferments were produced experimentally previous to the actual test llis results with the Abderhalden test were strictly specific, like those reported by many other workers. He adhered closely in all details to the technique described by Abderhalden, with a few modifications suggested in the current literature of the subject, which he adopted after many preliminary experiments

The results of his work may best be summarized

42 TOHOW

olytic ferments

The Abderhalden reaction is specific. The properties of serum on which it depends develop in experimental animals simultaneously with antibodies during the process of immunization

3 It is impossible to observe by direct methods the presence of digesting ferments in the blood of immine animals

4 The Abderhalden test may be resolved into two phases A dialyzable substance appears in the second phase and is the result of the autodiges-

tion of semin The autodigestion of serum in the Abderhalden test is due to the removal of antitrypsin from the serum by the sensitized substratum

George I Berrus

Jobling, J. W., Eggstein, A. A., and Petersen, W.; Serum Protesses and the Mechanism of the Abderhalden Reaction; Studies on Ferment Action. J Fro Med , 1915, xx1, 239

Since the Abderhalden method of dialysis has been available for clinical purposes numerous re ports of results have been published some of which have tended to discredit the specificity of the reaction and so reflect upon its usefulness as a clinical method. The conflicting results have cast considerable doubt upon the mechanism of the re-

action as first advanced by Abderhalden It seemed unfortunate to the authors that in the enthusiasm of the search for specific ferments the proteases which might normally be present in serum. and which had previously received some attention. had been neglected. They were inclined to believe that in the study of these non-specific proteases considerable information might become available which would aid in the clucidation of the noints at tssue in the Abderhalden reaction. They have, therefore, undertaken a large number of expenments, the results of which they report in this

present study In view of this experimental data, together with that given in their previous papers, the authors are inclined to believe that the Abderhalden dialysis method, and the theory underlying it is so far as it is applicable to protease action is without warrant of specificity, and probably depends upon purely fortuitous mechanical factors. It seemed to them probable that in various nathological conditions proteases normally confined to the leucocytes in the human being appear in the blood where their presence can be demonstrated by a method which removes the antiferment without miuring the ferment. The proteases are not specific they think, the placental tissue being found most efficacious, possibly because of purely mechanical factors (surface exposure), as is indicated by the wide range of chinical conditions in which the placental substrate gives positive results

From their experiments the authors draw the following conclusions

I Normal serum protease is not specific, it is active in both dilute acid and alkaline media. It is destroyed by heating to 70° C, for thirty minutes It is markedly impaired when heated at 56° C for thirty minutes It is inhibited by the unsaturated soaps and lipoids 2 Gumea-mg and rabbit sera contain relatively much protease, the leucocytes are without prote-

3 Normal human and dog sera contain httle

or no protease, the leucocytes are strongly prote 4 Serum complement and protease are not iden-5 During various pathological conditions the

non specific protease is increased in both human and dog sera 6 An encrease in antiferment is in many in-

stances coincident 7 During the Abderhalden reaction the placental tissue becomes more resistant to enzyme action

because of the absorption of the antiferment from 8 The dialyzed serum loses antiferment because of absorption by the placental tissue or by other absorbing substances, including probably the

dialyzing membrane o The digestive substrate is the serum protein made available for protease action by the absorption

of the antiferment to The pruteases in pathological conditions in vestigated by the authors (pregnancy, tuberculosis,

and pneumonia) are non specific GEORGE E BERTSY

Ebeler, F., and Löhnberg, F.: Further Experience with the Abderhalden Ferment Reaction (Weitere Frfahrungen mit der Abderhaldenschen Fermentecaktion) Berl blin II chasche , 1015, in,

The authors previously reported 100 cases of the Abderhalden reaction in pregnant and non pregnant women. In the pregnant cases there was only 192 per cent of errors, while in the non pregnant cases there was 12 5 per cent Since that time they have been devoting themselves to making improvements in the technique and they now report a series of 160 cases, including 50 cases of normal and patho logical pregnancy in all the different months, and tto normal and pathological non pregnant cases in men and women The percentages are not much improved over their former results

Among 12 normal cases placenta was not catabo bzed in any In 11 cases of extra uterine pregnancy confirmed by Japarotomy, 6 reacted positively and 5 negatively To be sure some of the latter were old cases in which pregnancy could no longer be demonstrated microscopically, but one was a freshly ruptured pregnancy in the fourth month The authors conclude that the reaction is very unreliable in extra utering pregnancy

In the 30 cases of normal pregnancy the reaction was negative only once, and this case was complicated by chronic nephritis and severe changes in the circulatory system. With such severe disturbances in metabolism the case can hardly be called a failure, and even if it is so counted it only makes 25 per cent urong dangeoses in this group of cases. The results were much worse in the for one pregnant cases scammed for various graceological diseases. The results were positive with placentain in 2 cases, or 76 per cent. The 12 cases included 1 of acute pancrealitis, 2 may several cyste, a humatom in the miletons, and cyste, a humatom in the miletons, and cyste, a humatom in the miletons, and country is spinling in which the Wassermann was rootate.

A sense of cases of carcinoma was examined with carcinoma issue as a substrate and some with kidney substance also Among 25 cases 82 r4 per cent were positive A small group of cases was examined after radium treatment and there was a decrease in the positive reactions. If this is confirmed by further work, it may become possible to use the reaction to judge the effect of radium treatment. Tables are given showing the results in the various groups of cases.

The authors conclude that the Abderhalden test in pregnancy and carcinoma is not abbolutely rehable, but gives tolerably good results. Improvements may be made in the technique that will make it more reliable, but such improvements will make it even more complicated and difficult to carry out in practice. Whether it will ever be adapted for ordinary practice remains to be seen. A Goss

Wohl, M. G.: Serodiagnosis of Rables, Preliminary Report Am J M Sc., 1915, expv, 427

Wold conducted experiments based on the principles of the Moderahden serodiagnosis of pregnacy applied to rabies. He are the present of the state of the consisting again of the disease is present there will be a metabolic disturbance of the cells with which he wirs come into contact, against these products protective ferments would be formed, and to detect these ferments was the object of the study.

From the results obtained he believes the Abderhalden reaction might be used for diagnostic purposes in rabies, and that the reaction is positive as early as the third day, in rabbits subdurally inoculated with fixed virus, thus mixing the diagnosis much earlier by this method than by any other now in use.

Harmer, T. W. A Study of the Efficiency of Mixed Toxins (Coley) in Inoperable Sarcoma. Boston M & S. J. 1915. clxxii, 331, 373, 411, 440.

In 1014 Harmer published an analysis of or casepersonally tracted with mixed tours, to which he now adds cases personally treated since that date, the bits also collected from the interature 184 cases to the control of the control of the control of the cases the characteristic of the control of patient, age, ext., occupation, chincil disperson, duration of disease before operation, or before tonin treatment, history of trauma or tritation, nature of

operation, interval between operation and tovins, size of growth before operation, size of growth when towins started, site of injections, pathological dugmosts, tissue of origin, duration of treatment maximum dose, character of reactions, effect of toxins on size and consistency of the growth and on pain, remarks of interest, and end-result

Of the whole series 74 cases have been chosen as suitable for analysis. All of these cases have been proven by microscopical examination. All were primary or recurrent inoperable sarroma, or cases in which the disease could not be eradicated by operation. All had here under treatment at least three weeks. All were free from concurrent treatments.

ment (X-ray, radium, arsenical preparations, etc.).
The 134 cases which have conformed to these enteria have been analyzed (7) according to the type of the sarcoma, and (2) according to the anatomical situation and the tissue of origin. In these analyses the cases have been arranged in six

groups, determined by the effect of the toxins Group A includes those cases in which there was

no appreciable effect

Group B includes those cases in which the growths soltened but did not appreciably diminish in size Group C includes those cases in which the

growths disappeared or practically disappeared but returned
Group D includes those cases in which growths disappeared but metastages simultaneously occurred.

disappeared but metastases simultaneously occurred

Group D includes those cases in which growths

diminished in size but still persisted

Group I includes those cases which are apparently
cured, in which the growths have disappeared and

no metastases have occurred. There are 73 such cases.

After a careful, painstaking, and apparently unbiased consideration, Harmer concludes as fol-

1 Mixed toxins of streptococcus and bacillus prodigiosus (Coley) are of value in certain cases of inoperable sarcoma

i The treatment of primary or recurrent inoperable sacroms with mixed towns must be intensive. The interment of dose and the internal between injections requires some expenience. This method of treatment is distressing and is never certain. This analysis has been undertaken, therefore, in the hope of ascertaining the types of cases which offer reasonable expectation of bench.

3 The institution of this treatment is unjustified in cases in which operative measures of reasonable safety offer possible hope of recovery A frank statement of the nature and the seventy of reactions and the probability of benefit should be made to the patient or some responsible person before the treatment is undertaken
4 Seventy three cases have been regarded as

apparent cures

5 The small round cell type apparently offers the greatest expectation of benefit, followed closely by

the spindle cell type. Only a relatively small name ber of the mixed-cell type have been benefited. The use of toxins with multiple melanotic growths does not seem justifiable, but their use in single melanotic growths is legitimate.

6 Regarding the tissue of origin, the greatest number of apparent cures have occurred in bone sarcomata (exclusive of giant-cell cases), over 18 per cent of the total number of apparent cures, with an equal division of round-cell and spindle-cell

types.

7 Giant cell cases furnish about 15 per cent of the total number of apparent cures. The records seem to justify preliminary trial of toxins in carefully chosen cases in which slowly growing tumors have ruptured more or less extensively into the soft parts rather than immediate amoutation With skillful judgment a few limbs have apparently been saved If such treatment is practiced, the patient should understand that amputation may ultimately be necessary, and it should not be long deferred in the advent of increased ramidity of growth, repeated hamorrhages, considerable absorption, or superimposed infection

A small group on account of anatomical situa tion, yiz, extensive involvement of the vertebra, dely surmeal eradication. These, the author be heves, should be submitted primarily to surgical attack, followed immediately by toxin treatment

The records justify this practice

8. Primary inoperable round cell sarcomata. arising from fascia and muscle, which have been apparently cured, have been situated in the lower extremity, abdominal wall, and back. They compose about 16 per cent of the total number of apparent cures. Nine of twelve are of the spindle cell type

o Sareomata of the cervical glands compose about 10 per cent of the apparent cures 10 In a small number of cases the toxins produce

striking relief from pain

There follow 114 case reports, arranged in groups according to anatomical situation or tissue of origin

of the grawths Firch, C. P.: A Review of the Principal Methods Used to Standardize Bacterins (Bacterial Vaccines), with Special Reference to the Use of

the Hamocytometer J Am M Ass. 1915.

The author discusses five methods of standardizing bacterial vaccines and makes a summary of the relative advantages and disadvantages of each The use of bacterins in the treatment and preven tion of disease has steadily increased since their intro duction by Wright in 1902. While some men claim that an exact count of the dead bacteria injected is not necessary, those who are familiar with the use of bacterins know that often their injection is followed by unexpected results due to the toxicity of the bacterin, the idiosyncrasy of the patient, or too large a dose It is true that probably no method

gives the exact number of bacteria, yet certain procedures lead to more accurate results than others

s Wright's method, which he originated in 1002. consists essentially of making relative counts of bacteria and red blood-cells in stained films, made by mixing measured amounts of normal human blood and the bacterial suspension Allen modified this method by the use of two or three volumes of a 2 per cent sodium-citrate solution If in counting a certain number of fields the bacteria are twice as numerous as the red blood-cells the bacterial snepension is assumed to contain 10,000,000,000 bacteria per cubic centimeter. This method pre supposes the red blood-cells to be fairly uniform m number Tusthermore, it is found very difficult to get films of the blood suspension that are uniform

2. The nephelometer method, which was devised by McFarland, consists essentially of a senes of ten standardizing tubes containing a precipitate of barium sulphate The first tube has oo per cent of a 1 per cent solution of chemically pure sulphune acrd and a per cent of a 1 per cent solution of chemically pure barrum chloride, the accord of per cent of sulphuric acid and 2 per cent of barium chloride, and so on, these tubes being called 1, 2, 3,

On using this instrument the standard tube appropriate to the experiment is selected, shaken well, and stood up in the holder Alongside with this is a tube of sterile salt solution into which the surface bacterial growth is transferred and mixed uniformly until both tubes have the same relative opacity. This method is merely a guess, as other factors than bacterial content affect the density of the solution

3 The weight method devised by Wilson and Dickson consists in weighing a piece of thin platmum for, r 5 inches by r inch, and a small dry testtube The surface bacterial growth is placed on the foil, placed in the tube, and put in a desiccating chamber After thorough drying it is weighed agam and by subtraction the weight of the bacteria is given at once. The following table gives the number of bactern to the milligram of dried bactern

sur en	
Staphy lococcus	3 000 000 000
Streptococcus	3 400,000,000
Gonococcus	4,500,000,000
Meningococcus	3 000,000 000
Bacillus coli	6,400 000 000
Bacillus typhosus	8,000,000,000
Bacillus pyocyaneus	3 400 000 000
Bacillus of Friedlander	4 300 000 000
M melitensis	14 000 000 000

M The foil is then spread out in a sterile dish and five minutes' time given to emulsifying the organisms with sodium chloride. The method is objectionable because of common lack of the necessary apparatus

4 The plate-culture method implies the standardization of bacterial suspensions by agar-plate cul-Fultered bacterial suspensions are diluted with sterile salt solution to 1 100, 1 1,000, 1 1,000, 000, and 1 100,000,000 These solutions are plated out and incubated for forty-eight to seventy two hours and the colonies counted

This method is long and cumbersome, some of the colones may come from more than one bacterium, especially in diplococcy, or some of the bacteria may be dead and the number of colonies be less than the number of bacteria in the suspension

5 The graymetric method, a procedure employed by Hophins, consists of filtering the bacterial suspension into a centrifuge tube, the end of which is drawn out into a small tip, graduated which is drawn out into a small tip, graduated on a machine with an 18-th lead at 2,800 revolutions per mutite for one hilf hour. The salt solution and bacteria above the o grant are removed and 5 cm of silms esolution added and the sediment in the usual manner, and as Hopkins has determined will have the following proportions.

	Per cent	Det cem
Staphylococcus aureus and albus	1	10
Streptococcus hamolyticus		9
Gonoenecus	1	8
Pneumococcus	1	2 5
Bucilius typhosus	1	8
Bacillus coli	1	4
The marked or the authorist and	muse hat	

This method, as its author states, gives but approximate results

6 The harmorytometer method was first used by Mailory and Wright They employ a counting chamber used for counting blood placets by the Helber method. This is like the Thoma-Zerss chamber in every way except it is 00 mm deeps that the method with the same than the s

The bacteria are more readily seen if stained slightly, so Callison uses this fluid

color

Hydrochloric acid 2 ccm
Mercanic chloride 1 to 500 100 ccm
Acid Juchsin, 1 per cent aqueous solution enough to

The author now uses a 1 20 dilution with a Zeiss leukocyte pipette and the shallow counting chamber. When prepared the slide is placed on the leveled microscope stage for fifteen minutes to allow the bacteria to settle, then 100 small squares are counted.

No of bacteria counted × dilution × 20 000 × 1 000=
the number of bacteria in 1 cm

A summary of the advantages and disadvantages of the different methods used follows

1 Some method employing the hæmocytometer offers the most accurate technique for standardizing vaccines

2 Comparisons of different counts made of the same suspension by Wright's method showed an average variation of 15 per cent

3 Comparisons of different counts made of the same suspension by the o oz mm hæmocytometer

showed an average variation of 5 per cent
4 Comparisons of counts of the same suspen
sion made by Wight's method. Allen's modification, and the chamber method (002 mm) showed
that the former two gave a much less number of
bacteria.

5 A less degree of uniformity of counts has been obtained with the o i mm chamber than with the

6 Callison's diluting fluid seems to be the best of any so far used

7 The plate method of standardizing vaccines tales too long and is too cumbersome to be used in routine work. It also greatly underestimates the

routine work. It also greatly underestimates the number of organisms in a suspension. 8 The nephelometer method possesses certain advantages, in that it is simple and quick, but it is not an accurate method, as it is impossible to judge

C D HOLMES

BLOOD

Warfield, L. M.: The Normal Differential Leucocyte Count; Proposed Classification of the White Blood-Cells. J Am M Ass., 1915, luv, 1906.

The author urges a uniform classification of the white cells of the blood, based upon their origin. The two main classes of the leucocytes of normal blood are the granular and non granular forms. The granular cells include the polymorphonuclear forms neutrophilde, cosinophiles, and bisophiles which are derived from the parent myeloblasts, which pass through the stage of the granular myelocytes.

The non granular cells are

the concentrations correctly

1 Lymphocytes, which probably have their origin in the germinal centers of the lymph glands, although under pathologic conditions lymph tissue anywhere in the body may produce them These lymphocytes are divided into the large and small forms Warfach is of the opinion that the large forms upresents a younger, more immature cell, become represents a younger, more immature cell, became the contract of the contr

2 The so called transitional cells or endotheliocytes, which constitute 6 to 8 per cent of the white cells and are derived apparently from the capillary and lymph space endothelium, and also from the liming of the capillaries and lymph spaces of the spleen

Large mononuclear cells correspond to Turk's irritation forms. Fappenheim thinks they are plasmicells detived from lymph cells in response to chronic inflammation. The normal differential count is as follows:

Polymorphonuc'ear neutrophiles Polymorphonuciear connephiles Polymorphonuciear basephiles Polymorphocytes, mature Lymphocytes, mature Endotheliocytes Large monophiles	Procentage so to do a to d a to d a to a a to g a to g a to g a to g
Large mononuclears	oto 2

HEYRL J VAN DEN BERG

Levison, L. A.: Lecocytosis a Deceptive Sign in Abdominal Hæmorrhages. J Am M Air, 1915, knv, 1294

Levison points out that a leucocytosis does not necessarily indicate an inflammatory condution, but may be caused by abdominal harmorthages, as for cample in a ruptured tube, and other causes. This condition may be followed in a short time by a hyperflux(coytosis which may reach figures higher hyperflux(coytosis which may reach figures higher points of the article are real summed up in the following conditions.

r. A leucocytosis should not be relied on as a differential point when the clinical signs demand the differentiation of appendicitis or other inflammatory trouble in the abdomen, and an intra abdominal hamorrhae.

2 Leucocytosis due to intra abdominal hæmorrhage is to be distinguished from the post hemor rhagic leucocytosis which follows any severe bleedine.

3 Leucocytosis from intra-abdominal hamor rhage comes on within twenty four hours and lasts until the second day

4 The leucocytosis is ascribed to an irritation of the blood forming organs by the absorbed constituents of the blood The peritoneum may be a factor in the formation of white cells

5 The morphologic blood picture is not changed HEYRY I VAN DEN BERG

Pupovac, D.: Arteriotomy in Embolism (Ein Beitrag zur Arteriotomie bei Fmbolie) Bien klin II chnicht, 1915, xxviii, 90

The author reports a nucressful optrated case of balteral embosism of the femonal artery at the bifurcation of the producid femons artery. The second operation occurred four weeks after the first in both operations the artery was opened up, the thrombus removed, and the vestel satured Indisappearance of the obstruction symptoms. The first operation was performed manciene bious after disadgment of the thrombus, and the second five thousafter the second operation, showed no ill effects after the second operation, showed no ill effects through the second five thrombus, and the second five thrombus that the second operation, showed no ill effects through the temporary obstruction.

McLean, A. Thrombosis and Embolism. Surg., Gance & Obst., 1915, xx, 457

The author speaks of the difficulty of causing the formation of a thrombosis experimentally Dif-

ferent methods were tried and only in the presence of an infection did he succeed in causing one to form In the experimental work the following facts were noticed

When a vein is ligated in continuity the blood in the tern will clot only on one side of the point of bigation, that is, the side from which the blood is coming.

2 in ligating a vein between two ligatures, say two inches apart, the blood between the ligatures clots very slowly, and if left for a week or more the contents of the ligated vein will have entirely disappeared, a florous cordilic structure alone remaining.

eared, a fibrous cordlike structure alone remaining 3. The same result is accomplished by lighting

an artery between two ligatures

4 Simple crushing of a vein will not cause a clot at the point of crushing. The crushing can be repeated in 48 hours and a clot will not form at the site. Examination of the repeatedly crushed vein two weeks after the last crushing will show a tinchening of all the coats of the vein, due to an intreased amount of fibrous tissue, the intima remaining as smooth and guistening as before

5 Crushing of a ven with the subsequent introduction of a 24 hour bouillon culture of staphylococci and again crushing the ven, to grind (as it were) the staphylococci into the walls of the ven, will not produce a cit or thrombus at the site of the

crushing and injection of the staphylococci
6 The introduction of a sterile thread into the lumen of a vein, allowing about one half to three

James of a test, allowing about one half to interquarters of an unch to remain suspended inside of the ten, that is, oscillating in the blood-stream, failed to produce a clot or thrombus either at the point of the introduction of the thread or around the thread uself.

7 A sterile thread introduced into the artery in the same way and allowed to remain there for 4, 5, and 7 days will not cause the formation of a clot on the thread itself nor upon the wall of the artery at the point where the thread is introduced.

8 The untroduction of a thread infected with staph lococcus albus or aureus will in 3 or 4 days cause the formation of a thrombus at the point of the introduction of the infected thread. The thrombus becomes attached to the vein at the point where the infected thread enters. It is produced in the conlected thread enters. It is not the conlected thread enters in the conlected thread enters in the conlected thread enters in the contrology of the contrology

on at thread infected either with the colon bacillus or with the staphylococcus aureus introduced into an artery in a similar manner, causes the formation of a firm clot, as proved by post mortem findings free days after the introduction of the thread

ro Sterile threads one half inch long "let go" into the circulation caused no symptoms up to the

present writing - seven weeks

An infected thread (colon bacillus) one inch

long let loose in the circulation caused a sodden death in three and one half days. Post mortem examination showed a seropurulent fluid in the pleural cavity, and the embolus (thread with bloodclot, infected with colon bacillus, around it) was lound in the right lung

The conclusions arrived at are that -

1. I nelothelial damage, on which so much stress

- is usually laid, is not, per te, a cause of thrombosis Infection and necrosis or the toxins denied from an infectious and necrotic process are probably the most important factors in the production of a
- thrombus 3 A slowing of the blood stream is a contribu tory cause but, per se, will not cause a thrombus to lotm

BLOOD AND LYMPH VESSELS

Horsley, J. S., and Whitehead, R. H.: A Study of Reversal of the Circulation in the Lower Extremity, J in W to 1915 km 873

The operation for the reversal of the circulation in the lower extremity began to receive attention fol lowing the work of Carrel and others in successful blood vessel suturing about ten years ago Certain cases of gangrene of the loot and leg due to gradual occlusion of the arteries from endarteritis have been treated by switching the arterial stream to a vein in the hope that the blood pressure would force the valves of the veins and so supply nutrition to the tissues. Imong those who favor this operation are Carrel Cuthrie Bernheim Weiting, and Goodman John B Murphy Bernheim and Weiting favor a lateral rather than an end to-end anastomosis and they suggest the tying off of the cardiac end of the sein at the point of operation. Carrel and Guthne favor the end to-end anystomosis. On the other hand Coenen of Breslau asserts that the operation is practically worthless clinically as not all of the valves give way and the blood is shunted off through the first large anastomotic vein back to the heart

After reporting cases and reviewing the literature Halstead and Vaughan conclude that reversal of the

circulation has little practical usefulness In an effort to throw some light on the subject, a

series of experiments was undertaken in an effort to ascertain what became of the blood in the affected limb after such an anastomosis. Obcasously in order to prove this presedure of benetit it must be estab held of that the blood in the reversal year reaches the ultimate capillaries of the foot, '21 that the toxed in the senious capellaries can nourish the timers and a how this blood is brought back from the venous capitaines to the beart

I spenments are directed at the first of these problems. Twelve experiments were done in all of which the lower extremits (left) of the dog was operated upon and an end to end anystum was done in each case. The proximal end of the arters was urved to be listal end of the sem from one to the inches below Poupart's ligament. Of the ar dogs operated upon a died of sepass and the death of and ter may have been partly due to the same cause In the remaining a digs o operations were entirely successful and a partially we and there was not one

complete failure Only 5 of the dogs were injected. examined with the X-ray, and dissected and in one of these there was complete occlusion of the anastomosis One dog died of influenza and was given a partial examination, so that the reports deal with

only 5 out of the 12 operations The X ray shows that in 4 of the 6 dog, the in-

jection mass reached only a short distance below the knee, and that it returned through the back part of the thigh in the general direction of the branches of the that years In only one case was the injection mass found near the foot, although all the dogs had some of the mass in the inferior venu cava except those killed shortly after the operation

The apparent and immediate good results reported in connection with this operation, especially in the hands of inexperienced operators are largely due to the fact that with this procedure there is a damming back of the blood into the limb. The indication for the operation is generally an impending gangrene due to partial occlusion of the terminal arterioles, but as there had been no damage done to the veins, and as the blood was removed from the limb without hindrance, better blood supply would at once be apparent by a lessened draininge whether due to reversal of the circulation or to the formation of a thrombus

The following conclusions may be drawn from these experiments

The tendency of the arterial blood in a reversed femoral vein is to return to the vena cava by the pearest anastomotic route

2 In the course of time very large anastomotic veins form so that the mass injected into the reversed circulation quickly and easily finds its way into the vena cava

3 It is most probable that the arterial blood in the reversed circulation never reaches the ultimate venous capillaries of the foot but if it does it must be after many weeks, long after the time that any good could be accomplished by bringing nutrition to the tissues even if nutrition could be absorbed from venous capillanes.

These experiments seem to show that even when the full arterial pressure of the femoral arters is turned into the ferioral vein by an end to-end anistomous the arterial blood in the reversed vein never reaches the venous capillaries of the foot and does not even reach the smaller veins in the lower part of the leg for more than twenty two days

(D) Horars

Heyrorsky, II: Infected Wounds of Blood-Vessels L'er infinerte Gefanschaner II ice Bakwake 1915 xtvm 14

Herroraks reports rejure of large arrenes in to of the s "to wounds treated at the surgical clinic in Vienna There was late secon lary hemorrhage in 21 cases and three of the patients died. Death er each case was due to ascend no thrombres above the I gaine that had been placed around the artery, and had been applied too close to the poor of injury in order to spare an important branch above. The consequence was profests hemorrhage in one case and stall thrombosts in the three mentioned. The patients might have been saved if the ligature had been applied higher where the tissue was absolutely sound. In the on non-flected eases recovery was prompt and complete, but amputation was necessary in 6 of the infected cases.

Grant, E. O. End-to-End Anastomosis of the Azillary Artery. Surg., Genee & Ohst., 1915, xx,

The author discusses the nervous and circulatory distorbances following end to end suture of the axillary artery with a return of the pulse cited was shot in the first portion of the avillary attery and an entire circular portion of the artery shot away. The ends were approximated by the Carrel method within one hour after the injury No injury of the nerve trunks was visible pulse returned in eight days but has never been equal to the opposite pulse, and the author thinks that the delay was due to the time required to canalize the thrombus that existed peripheral to the point of suture. The nervous symptoms were pain in the forearm but no tenderness and practically no loss of sensation and very little loss of motion The nervous symptoms gradually improved under treatment The author thinks that this disturb ance was doe to an exchange of the nerve tronks due to the circulation in that arm being below nor mal for a long period, as the disturbance decreased as the circulation increased in volume

Stetten, D.: The Futility of Arteriorenous Anastomosis in the Treatment of Impending Gangrene of the Lower Extremity. Surf., Gync. U Ohi, 1015, xx, 381.

In order to determine the utility of the Westian operation or so celled "reversal of the critical operation or operation or so celled" reversal of the critical operation of periodic and a series of injection experiments on a number of freshy amputated gan premous limbs with artical occlusion. In the majority of the experiments be imperted a yo per cent emulsion of red oxide of lead in parafilm oil with a hand syringe. He first impered the Program of the enterthy of the properties of the enterthy of the contract of the co

1 A peripheral flow through the patent vens in cases of gangrene due to vascular disease is only possible to a very slight extent. The valves are apparently an imprissable barner even when the injection is made with externe force. There is never any capillary circulation.

2 Even if the arteries are extensively diseased, the arternal circulation to the smallest capillaries is surprisingly good except in the actually gangrenous areas. The force needed to produce an excellent arterial circulation is decidedly less than that required for an imperfect venous injection

3 The return flow is normal if the artery is injected. If the vein is injected there is no return flow through the artery, but some of the fluid may be promptly short-circuited through immediate.

A entical analysis of the cases operated upon up to date and presented in tabular form gives in a total of 136 arteriovenous anastomoses or attempts thereat the following summary of results

Deaths after operation Deaths I floring amputation

Amputations of the management of any account of condition of vessels Operations aban foned on account of condition of vessels Accaster or doubtful cases. Successes in apper extremity.

In other words there was a direct mortality of over so per cent and practically complete failure of the operation in more than 72 per cent of the case OI the so-called success in the lower extremity 8 are uncertain, so that there are left if cases reported as successful, or only about 11 per cent

After considering the question from its various phases Stetten reaches the following conclusions

1 The arternal circulation to the perphery even in very advanced arternal disease is in every respect better and easier than the retrograde venous circulation, mainly because of the obstruction of the valves and the short-circuiting of the blood through anastomoves of neighboring venous collaterals.

2 The operation is dangerous and the results have been unsatisfactory except in a very small percentage of cases

3 The few so called successful results have probably been obtained more in spite of than because of the operation, masmuch as various factors play a role in the improvement of these cases, as improvement has been recorded after definite closure of the anastomosis, and as failure has occurred with perfect patiency of the arteriorogis fastula.

4 Even if the anastomosis functionates, which it rarely does, there is no possibility of circulatory im

provement, but rather quite the reverse
5 The term "reversal of the circulation," at
least as far as clinical cases are concerned, should be

desarded

6 Even if the usefulness of the operation were
proved beyond question, the possible indications
would be restricted to an unappreciable minimum.
The author advises that the operation be aban-

doned A comprehensive bibliography of 167 numbers completes the paper.

Paton, L.: Case of Mikulicz's Disease. Proc Roy Sec Wed, 1915, vin, Sect Ophth, 28

Paton reports a case of Mikulica's disease in a woman aged 6: He states that the case agrees in its main features with the description given by von Mikulica in Billroik's Festschrift in 189: The case presented a symmetrical enlargement of the serous glands about the head and neck, including the glands in the palate and at the tip of the tongue, the submarillary, parotid, and lachrymal glands. The blood findings were similar to those of leuk-ema of the lymphatic type.

\[\mathbb{W} \ \mathbb{G} \ \mathbb{REEDER}. \]

Olltsky, P. J.: Results of Complement-Fixation Studies with the Corynebacterium Hodgkini. J Am M Ass, 1915, lviv, 1134

The scrums of ten patients were tested and used in amounts varying from 0.95 to 0.2 Ccm (corresponding to 0.1 to 0.4 Ccm in Wassermann's system). Ordinanily, the craegests used are gauged so that from 0.95 to 0.1 ccm gives perfect fixation with other bacterial antipens with specific serious Using greater amounts of the serum, however the maximum amount of antipen and the longest period for fixation (24, hours, ice box), the results in these cases were uniformly negative. There were 6 cases are uniformly negative. There were 6 cases are declared in the control of the the

At the same time serums from patients suffering from other chronic conditions, as lies, tuberculosis, permicious animma, carinoma etc. in all 31, were tested in a similar manner and the results were likewise negative.

An attempt was made to intestigate the nature of the corynebacterium hodglini by making cross-fixation experiments with other diphtheroids. The corynebacterium hodgkini is distinct from these pseudodiphtheria organisms. Edward L Convilu-

POISONS

Hamm, A. Absorption Fever or Retention Fever (Resorptionsfieber oder Retentionsfieber) Munchen med Wehnschr., 1914, No. 23

The teachings in regard to saprophytes, the obheate saprophytes to which is attributed the ability to grow on dead material, and the consequent assumption of a peculiar position in regard to wound infection must be discarded. There is only one category of pathogenic organisms, and their ability to cause infection or not depends upon the local or general condition of the patient and upon their virulence. It has been proven that bacteria formerly classed as genuine saprophytes when in contact with complement containing body fluids do produce anaphylatoxin According to Dold and Rados, this poison is demonstrable in the normal conjunctival sac, and after producing a slight injury to the ussue is capable of producing a definite inflammation upon the addition of dead bacteria Its presence in the normal locbia cannot be doubted either much less in the tissue juices of the retained products of conception or in infected honor ammini

The absorption of anaphylatoria from the normal vaginal mucosa was praced by the author in von Ulenhuth's laboratory. The proof of increased absorbability from the vagina of the pregnant, of the parturent and of the fever patient, has been rendered long ago. The question why absorption of batternal anaphylatoria does not occur oftener

during the puerperium is answered by the fact that the lochs in most case is unfinited in its outflow and hence prevents free absorption. The term "absorption fever" should be dropped entirely and instead we should speak of "retention fever". Just as no infection occurs nithout infection uses so is there to interestion without infection.

Mayer, A.: Treatment of Suppurating Wounds with Ultraviolet Rays (Uber die Behandlung eiternder Wunden mit kunstlicher Hohensonne) Med Klin, Berl, 1915, 21, 205

When suppurating wounds have been systemnically exposed to the mercury vapor lamp theyhave showed unusually rapid herding and subsidence of pain. The penetriting power of the raysis greater in diseased tissues, especially when the limbs it raised to expel the blood. The skin is a limb or gain with physiologic fundamental and the properties of the volet rays. Mayer is not so enthusiastic ast Kromayer, who asserts that the mercury vapor lampmil save the wounded weeks of hospital treatment.

Mayer has found that fluorescent substances, such as cosm, seem to sensitize the tissues, and then they respond more readily to ultraviolet rays, it is his routine practice now to such the suppurating surface with a solution of cosm preliminary to applying the rays. It may be possible, he adds, to treat peritorities in this way, applying the rays when the addomen has been opened, he is now experimenting in this line. Friedberg hat year reported the successful application of the ultraviolet rays in disinfection of the throat preliminary to operative treatment, and in diphthem.

ELECTROLOGY

Cotton, W.: An Apparatus for X-Ray Localization. Brd. M. J., 1915, i, 464

Cotton has an apparatus for locating foreign bodies for use with any tube stand and table in which the tube can be worked under the table. Localization can be done fluoroscopically or with plates The essential part of the apparatus consists of two plane surfaces connected by strips like or dinary parallel rulers which keep them always parallel to each other and to the table top and the tube These strips allow the adjustment of the distance between the two "decks" while keeping the surfaces always parallel The patient lies between "decks," the upper "deck," carrying the plate or fluorescent screen. Two observations or exposures are made with the tube occupying different positions, the location of the shadow of the foreign body, and of the source of the rays being noted in The distance between the tube and screen being known and also the distance the tube was moved, the location of the foreign body is determined hy the ordinary methods of triangulation

G W GRIER.

Schwarz, G.: The Recognition of a Gas Phlegmon in the Röntgen Plate (Erkennbarket dee Gasphlegmone in Köntgenluld) If sen Min Wehnschr, 1015, xxviii, 42

As gas phlegmons accompany bullet and shrapned wounds quite frequently, the author calls attention to their recognition in the X-ray picture. They appear among the soft trassues as either round or ored, solated or confluent spots, appearing dark on their legative and light on the powtree, during translumination. The spots look like the holes in cheese and undoubtedly are similar in origin.

L A TUINKE

Hernaman-Johnson, F., Radiology and Electrotherapeutics in Wartime. Practitioner, Lond., 1915, XIV, 300

Aside from the injuries to be expected in training camps or on battlefields, align number of Jackey and bladder cases have been examined, and white few stones have been found, the use of the X-ray was a decided aid in the diagnosis of these confusing cases where the symptoms caused by the exposure in the trenches and long markers simulated stone or

Attention is called to the chance of error in study ing either fractures, or the localization of fragments of foreign bodies with the "screen" similar to the chance of the surgeon extracting a foreign body where he has only one radiograph (rontgenogram), localization should always be made by one of the approved methods, several of which are mentioned, this will save the time of all concerned Rontgen theraphy has been found useful in the treatment of mild cases of lupus, keloids, and sluggish ulcers Electrotherapeutics have been of service in determining the gravity of nerve and muscle injury, and for this purpose the "Lewis Jones condenser set" was employed. In the treatment of neurous, theumatism, etc., to hasten the absorption of the inflammatory products, high frequency radiant heat was also employed By these methods many men beheved to be permanently unfit for service have been restored to health and have resumed service W. 5 NEWCOMET on the firing line

Meyer, F. M., The Present Status of Rontgen Deep Therapy (Der heutige Stand der Röntgen tiefentherapie) Strahlentherap, 1915, p. 135

The technique of ronigen deep therapy in various conditions is discussed and a number of the conditions pointed out in which it has been of great service. First among these conditions is chrome leakening, both lymphatic and mydegmous statements, both lymphatic and mydegmous and approximately app

Good results have been obtained in many cases of Basedow's disease, the goiter decreasing in size and the heart symptoms improving. The results are not so good in simple goiter. Among neurological affections that are very favorably influenced are trifactal neuralgia, inter costal neuralgia, and sciatica

Recently good results have hear reported in treating pulmany tuberculosis with rongen rays. The author's work along this line is too receat its definite results to be reported. In joint tuberculosis belinderapy is the best treatment, combaned a some cases with rongen treatment; but in gland more cases with rongen treatment; but ingland to the control of the control of the control of the brilliant, tubercular fistular are also closed up by foreign treatment.

The rönigen treatment of myoma is discussed it heigh, it is to be preferred to surgery in most pa tents over 40 Irradiation is effective also me chronic metritis and dysmenorthox, but most be used with caution in the latter condition, as the sterulization of women for the sake of ribering dysmenorthox is not justifiable. In the treatment of malignant tumors robingen rays see indicated in all non operable cases and prophylactically after operation

The author holds that the rays do not have any specific effect on canner tissue; the fact that they act in the same way on extema, tuberfulosis, myoma, and carcnorms would unicate that they have no specific effect on the latter. They destroy all sorts of tissue, patibological often more rapidly than normal, but there is no specificity in their

Salzmann, F.: Secondary Rays in Röntgen Deep Therapy as a Substitute for Radio-Active Substances (Schunderstrahen in der Röntgen tiefentherapie als Ersatz radioaktiver Substances) Deutsche med Wehneter, 1915, 18, 223

Primary rays of 9 to 11 Wehnelt bardness are passed through an aluminum filter 2 or 3 mm thick, after passing through the intervening soft tissues they reach the tumor A layer of cadmium is placed underneath the tumor, or even in it, like a radium tube This metal gives off secondary rays that act in much the same manner as radium Werner claims that radio active substances are superior to rontgen rays, especially in the treatment of tumors in readily accessible body cavities, as the nose, mouth, pharynx, larynx, ersophagus, rectum, vagina, uterus, bladder, etc., because the rontgen rays could not act upon the tumor from within outward With this method of utilizing the sec ondary rays this objection is overcome. An ab solute comparison of the y rays and those of a radio-active substance is, however, not possible Salzmann describes four cases of cancer of the

uterus in which the method was used with excellent results. The condinum plate was easily inserted in all cases. When it was removed there was somtimes capillarly homorrhage as a result of hyperamia of the tumor, due to mechanical irritation of the metal, which is disruble because it sensitives the cancer tissue to the rays. The distance of the tube from the skin was 25 cm in all cases. A Goss Kollscher, G.: Modern Radiotherapy in Malignant Tumors and in Localized Tuberculosis. Lancel. Clin , 1975, cxiii, 287.

In the Michael Reese Hospital the results from radiotherapy are divided into four classes (1) actually harmful, (2) failures, (3) encouraging, and (4)

satisfactory In the first class the author mentions inoperable cancer of the cervix and of the hp Metastases have been facilitated and the breaking down of tissues made more rapid. Cancers of the stomach are set down as simple failures Encouraging results have been obtained in cancer of the breast, in which inoperable cases have been made operable and cases refusing operation have been much improved. Also, in cases of tumor of the bladder, the cystitis has been cleared up, the tenesmus and painful micturition have subsided Results have been satisfactory in recurrent carcinoma of the breast cancer of the rectum after excision, metastases in the groin following operation for cancer of the rec tum, recurrent sarcoma of the thigh after amountation of the toe, inoperable cancer of the tongue with metastases, angiosarcoma, and inoperable cancer of the cervix. Sarcoma and carcinoma vaccines have been used in addition to the radiation, and these agents have been a valuable aid in the treatment

In localized tuberculosis not involving bones the results have been uniformly satisfactory

The author does not consider radiotherapy a substitute for surgery in malignant conditions, but believes that in all operable cases the hull of the tumor should be removed before radiation is instituted. In this way absorption of toxins from the

decaying masses of tumor growth is avoided The 1 orest needle and diathermy are suggested as the best methods of removing the tumor mass f.nergetic radiation should follow all operations for malignancy Inoperable cases should be radi

ated in the hope of making them operable Attempts have been made to determine when sufficient radiation has been given, by means of the The results are not mentioned Aberhalden test The author believes that radiation of malignant tumors should be attempted only with large quants ties of mesothorium or with X-1215 of extreme hard ness G W GRIER

Werner, R.: Radiotherapy of Malignant Tumora of Internal Organs (Die Strablenbehandlung der bösartigen \cubildungen innerer Organe) Sirah lentherap , 1915 1, 610

After describing the technique of radiotherapy of tumors in various parts of the body and reviewing the results of numerous authors, Werner comes to the following conclusions

1 Radiotherapy is the method of choice in operable as well as inoperable tumors located deep in the thorax, which have thus far been maccessible to surgery

2 It should be used in deep-scated carcinomata. of the rectum in view of the unfavorable permanent

results of operative treatment, although it is still undecided whether it will give better permanent results than operation

3 The same is true of tumors of the hypophysis. In other internal organs the principle must still be maintained that all operable tumors should be operated upon and radiotherapy used to prevent recurrence

5 Radiotherapy should be used as a preliminary treatment only in inoperable tumors, in others immediate operation is to be preferred

6 A combination of radiotherapy with chemotherapy deserves further study, as it has given encouraging results thus far

MILITARY SURGERY

Chavannaz, G.: Treatment of Fractures of the Skull at the Front (Sur le trutement des fractures du crane par armes à feu dans le service de l'avant) Bull et mem Soc de chir de Par , 1915 xh, 549

Chavannaz gives brief histories of 50 cases of fracture of the skull operated upon by him, he has had 67 cases in all, but the others were too near death when received to be operated upon

He advocates operation in all cases of fracture of the skull if the fracture is large the edges are smoothed off with bone forceps, if the opening is not large enough for examination of the wound a trephine is done, the toilette of the wound is carefully made, and bone splinters are looked for, but sometimes they are overlooked because they bave penetrated the brain tissue so deeply. Because of the danger of infection he touches the brain surface with a gauge compress slightly moistened with dilute tincture of iodine Drainage was maintained for 48 hours with a rubber drain, gauze drains were used only when there were extensive lesions of the intracranial sinuses. Unless the patients nere in complete coma chloroform anxisthesia was given

Among the 59 cases there were 26 deaths and 33 recoveries, that is, 55 91 per cent of cases were successful The patients were kept under observation three weeks or more in 7 of the cases there were lesions of the intracranial venous sinuses, one of which was treated by ligation, the others by tamponing Four of these seven died cessory nasal sinuses were involved in 6 cases, and all of them recovered Two of these patients also had injuries of the eye which necessitated enucleation In 8 of the cases there was paralysis 3 of these died, in 2 the paralysis disappeared, in 2 it improved markedly, and in tit persisted

Goldstein: Gunshot Injuries of the Brain and Spinal Cord (Beobachjungen an Schussverletzungen des Gehirns und Ruckenmarks) Deutsche med Wehnicht , 1915, xli, 115, 150

There are three groups of such injuries (1) those that are so severely injured that they die soon afterward, (2) those in which the symptoms are very severe at first, but improve in a relatively short time and after a few weeks almost disappear; (3) those in which the symptoms do not improve, and in spite of the best care the patients die after a lew weeks. Of course only the latter two classes are seen in the hospitals.

Surgeons differ as to the indication for treatment of wounds of the brain many hold that they should be left untouched, others, probably fewer in number, advocate more active treatment especially in tangential shots Goldstein favors the more active plan of treatment. He describes two cases in which the wounds apparently healed well and for a time there was improvement in the general condition, but suddenly fever developed with signs of local suppuration and death followed. The suppuration was localized and there was no general meningitis In such cases recovery nught have been brought about by early operation. In the first case there was a bone splinter at the point of injury that could not be sun on superficial inspection, if the wound had been opened up freely the splinter could have been found and removed

In injuries of the spinal cord, too, he advises more frequent operation. He distribes two cases in which autopsy showed that operation might have been useful. In one there were bone splinters in the cord that might have been removed and in the other connective tissue adhesions that might have been freed to relieve the cord from compression.

He advises operation in all eases where there are evidences of a transverse lesion and where flaccul paralysis with failure of reflexes persists for some time. The length of time before operation depends in part on the patient's general condition if this is bul and there are marked bladder disturb ances and severe decubitus not more than three weeks at the most should elapse. Of course operation may be in vain if the cord is completely severed, and there is no way of telling absolutely from the chnical symptoms whether this is true, but the prognosis is hopeless in these cases anyway and no harm can be done, whereas by operating cases will be saved in which there is any possibility of cure Operation should always be performed in cases where a builet can be seen in the spinal canal in the rontgen picture and the disturbances do not im prove

Bäumler, C.: Pneumorhorax After Injustes of the Lung in War (Ther I'numothorax im spiteren Velauf von im Kriege erditenen Lungenseriefz ungen) München med Wichnschr, 1915, lui, 289, 327

There may be not only a jummary pneumothorax immediately after a lung injurt, but a secondary pneumothorax from an suflammitory focus in the lung involving the pleura and penetrating the pleural cavity. In typical cases are described An area with a tympantic usund is observed more frequently than in pneumothorax appearing in thronic tuberculosay with pleural effusion. This

tympany is not, in the bound try, but in the midst, of the area of dulleness caused by the accompang harmothorax or pleuritic exudate A metalike sound shows that the collection of air is not in the lung but in the pleural cavity. In such case spontaneous recovery may take place with an almost affebrile course, even when there is an abundant pleural exudate, but if there is a tolerably and lever persisting for some time an exploratory pure unshalled the made and the fluid examined microumbody the made and the fluid examined microumbody and the statement of the company of the should also the examined for long-yield in the there is pus or if there are strept-occi in the lot of the hamothoray, the fluid contents of the thorace cavity, should be empired by no second

A finst

Suchanek, E.: The Treatment of Shell Fractures of the Femur (Zur Behandlung der Schusfrakturendes Oberschenkels) Bum blim Behashr, 1915, xxvm, x2

At the you Eiselsberg Clinic the treatment of shell fractures of the femur is decidedly conservative. In discussing the condition in which the prtients reach the clinic the author reviews the different methods employed for immobilization of the limb at the front and the results obtained with the different methods. In subcutaneous fractures and in fractures with only slight fesh wounds a plaster of Pans cast properly applied over two long boards and the limb sufficiently padded serves admirably for transportation purposes, although the east may crumble as a result of moisture He warns against its use, however, in eases with bad wounds or where infection is suspected, as phlegmons repeatedly develop and are overlooked until the cast is removed

The method is rather impracticable at the extreme front, as the necessity boards and other supplies for not trach the front bries in most instances, and the technique of applying the cast is not common to all physicians. The Cramer wire splint and the one modified by your Liesblerg have also proved very satisfactory for the transportation of femurifactures.

The treatment efter arrival at the permanent hospital consists in extension. In cases of longitudinal displacement this treatment is supplemented by the Florechitz method of suspension and slight fletion at the Aire, allowing access to the myary without moving the limb and without crusing any main.

Long account of lateral displacement a reposition of the fragments is not possible by the suple traction of this method, the Bardenheur extension method is employed, eventually supplemented with traction strips according to Ruckert, this exercising irraction on the individual fragments. Before applying either method N ray pictures are taken, and a later picture is taken before a persinal cast is applied. This should not be done ioo catly, as phelgmont any develop hencath the cist inthout

any appreciable temperature elevation and may eause considerable damage before they are noticed After all flesh wounds are healed, the danger of phlegmon over, and the fragments in good apposition, a cast may be applied, usually during the fourth week of extension

The author warns against the more energetic measures and against refressment in rurcous as well as against the nail extension method of Codwilla-Stemmann The danger of spreading the infection in a fracture complexated by phlegmon speaks against the former, whereas the danger of infection of the drilled canal speaks against the latter. The authors well satisfied with the results obtained with the conservative method, a good functional result being striven for and usually obtained.

L A JUNKE

Engelmann, G.: Technical Aids in the Treatment of Gunshot Fractures of the Lower Extremity (Enge technische Beihelfe zur Behandlung von Sehusstrakturen der unteren Extremitat) Dien kim Wichnicht. 2015 XXV. 178

A tremendous number of splints is required for the wounded, and the splints must be very strong, simple, and interchangeable. Plaster casts are too troublesome to make under war conditions. To meet these requirements Engelmann has devised an extension splint which is proving very satisfactory described and 12 illustrations show the application of the principle for patients able to be up and for those in bed For the former the splint consists of two strips of metal connected with a ring at the top which fits over the thigh as high as it can be pushed up against the crotch It is fastened at the lower end with a spike on each side, which is driven into the shoe between the sole and the upper, close to the heel A slide and thumbscrew on each strip ad just it to the proper length. The trouser leg is sht and cut across above and below the lesion, so that it can be turned back and builoned across the back to a row of buttons mounted on the outer strip of metal forming the splint A Goss

Haberer, H. von: Treatment of Infected Goushot Wounds of Bones and Joints (Zur Behandlung and Beuttellung infilterter Gelenk- und Knochenschusse) Med Klin, Beil, 1915, 33, 279.

The freedom from infection of wounds of the joints in war is remarkable. Those which head without infection far outnumber the infected cases. When a splint has not been applied to keep the joint immovable, the bandage usually works off during the trip to the base hospital and infection is inevitable, any kind of a splint prevents by

Von Haberer's experience at Inasbruck has proved the folly and danger of draining a joint wound from the first Tixation and leaving the joint alone are the best treatment at first, and even when there are pains and the joint and lyinh glands swell and the temperature runs up to toa, Tix with small, rapad pulse and dry tongue, a few hours' rest in bed with

the limb in good position will often do wonders for soldiers exhausted from a long railroad journey

Gas phlegmons, of course, call for immediate attention, but otherwise operative treatment is not required unless the fever pain, and swelling keep in When such occurs, he punctures the joints at sextral points, and wherever pus or a purulent effusion is encountered be makes a small incision and introduces a retention rubber drain, rinsing out with a 1 or 4 per cent solution of formaldehy de if the secretions are thick. The functional outcome is much better with multiple small incisions than when the joint is opened up extensively, and the lesson helas fully as well. The dressings require changing only when they are too soaked to absorb more, most dressings impedie free disk-fars.

The author reframs from disturbing the shattered bones in the depths of the wound, but applies extension or prisave movements, as indicated In his cases of severe suppurating injury of large joints amputation was done in only one case. When there is general sepsis, amputation is of no avail. In several such cases necropsy showed that the joint leaven as healing sell, retainent should be directed agruest the septicemia and the prittent should not an illustrated description of several cases it traited on these principles with complete success. Extension in semillerion with the limb suspended can be improvised easily. Secondary gravity abscesses must be watched for

Marquis, E.: Reduction of the Number of Amputations at the Front (La réduction au maximum de Famputation extemporanée des membres dans une ambulance de l'avant) Bull et mêm Soc de chir de Par. 1013. zh. 600

Marquis pleads for the most conservative treatment possible at the front and the reduction of the number of amputations to a minimum. He desembes 36 cases in which he saved limbs where amnutation would have been considered necessary by many surgeons Amputation was performed only in 16 very severe cases, with 8 recoveries and 8 deaths Five patients died without having had amputation performed, but two of these died of tetanus and could not have been saved, even by immediate operation, two were too severely injured to stand amputation, leaving only one case in which the failure to amputate might have been blamed for the death This was a patient who was apparently recovering and died suddenly, evidently from embolism

The chef danger in conservative treatment is that the best moment for amputation may be passed by in the effort to save the limb. In order to avoid this, the greatest watchfulness is required on the proceeding the surgeon. It takes the patient longer to record the surgeon. It takes the patient longer to record the surgeon for more operations, performed to avoid amputation, but the final results more than justify the added trouble and proceeding the surgeon for more operations, and the surgeon for more operations, and the surgeon for more operations are formed to avoid amputation, but the final results more than justify the added trouble final results more than justify the added trouble final results more than pasting the surgeon for the sur

Marburg, O., and Ranzi, E.: Spinal-Cord Injuries
Due to Bullets (Über Rockenmarkschusse)
Wien klin Wehnschr, 1915, xxvm, 113

The authors report a series of 35 spinal-cord injuries treated at the von Eiselsberg Chinc, Vienna Although nothing particularly new is of-iered, the conclusions drawn may be summarized as follows:

I In contradistinction to brain injuries, it is essential to wait a considerable time (four or five weeks) until the condition has become stationary before a laminectomy is performed

2 The operation is contra indicated in the presence of pulmonary or abdominal complications, likewise if severe suppurative processes or decubinal is present near the site of operation, also if the case is complicated by a suppurative ascending prelities.

3 Mild infection of the urinary tract and granulating bed sores are not contra indications

4. In spite of the small clinical material prescrited, it is evident that severe direct injuries and tangential shots, in contradistinction to indirect injuries, such as compression, odema, liquor stasss, and local inflammation, are hardly adapted to radical surgical intervention. LA Junius

Howell, C. M. H.: Two Cases of Nerve Injuries Caused by Bullet Wounds. Proc Roy Soc Med., 1915, vm., Neurol Sect., 38

In the first case, that of a patient aged 32, a bullet, in November, 1014, entered beneath the middle of the clavicle and escaped just below the spine of the scapula at the junction of the middle and outer thirds There was immediate loss of power and cutaneous sensation in the arm, the latter, however, returned rapidly and is normal now. One month later vol. untary power began to return to the muscles supplied by the ulnar nerve with steady improvement. Some slight power has returned to the extensors and flexors of the fingers and wrist. The muscles of the shoulder and upper arm are much wasted There is complete reaction of degeneration in all muscles except those supplied by the ulnar nerve, and partial reaction of degeneration in the flexors of the fingers and wrist

In the second case, that of a patient aged 38, a bullet, in November, rost, entered beneath the gall bladder and escaped to the right of the thrift bulbar spinous process, followed immediately by loss of power and cutaneous sensation in the right loss of power and cutaneous sensation in the right loss of power and cutaneous sensation in the right sale as slight extention of the knee and three sed dorsal flexion of the foot. The plantar flexion and flexion of the knee are stiffing. The plantar flexion and flexion of the knee are stiffing. The control of the knee are stiffing to the control of the knee are stiffing. The control the property of the fourth lumbar and first secral. Knee and ankleipeks are absent in the right, present in the left The X-ray plate shows a diagonal fracture of the body of the third lumbar vertebra.

PHILLISPS M CHASE

Auerbach, S.: Treatment of Gunshot Injuries of Peripheral Nerves (Zur Behandlung der Schussverletzungen peripherischer Nerven) Deutsche med Wehnschr., 1915, 211, 254

There is a great deal of difference of opinion as to whether guishot finjuries of the peripheral nerves should be treated operatively or conservatively and as to how long electrical and mechanical treatment should be continued before operation is undertaken. From his experience thus far Auerbach is mediated to adopt the following rules.

r Those cases are to be treated conservatively in which the motor and sensory disturbances are slight and in which electrical examination reveals only a slight decrease in electrical excitability or a partial reaction of degeneration. In such cases there is an improvement in function in three or four weeks, although complete recovery may take

eight weeks, or even three months

2 Those cases should be operated on in which there is complete motor paralysis and complete reaction of degeneration. As soon as the wound is healed the nerve should be laid bare and its condition determined and the operative indications decided upon Neurolysis may be performed, embedding the nerve in sound muscle tissue, or the nerve may be enclosed in tubes of various materials, or if the nerve trunk is completely severed nerve suture may be done It there is extensive loss of substance of the injured nerve, one of the various plastic operations on nerves may be performed. If there is a neuroma, the nerve should be resected into sound tissue and a plastic operation performed If there are callous changes, such segments of the nerve should be resected

3 It is more difficult to decide on treatment in the transition cases between the first and second group, but Auerbach is inclined in doubtful cases to advise eyopoung the netwee, as it is not a daugerous procedure. If conservative treatment is pricipated, he would advise that if there is no functional improvement in six or eight weeks operation should then be performed.

4 Operation is also indicated in cases in which there is severe and long continued pain. This complication is quite frequent. Of course operative treatment in all cases must be followed by

systematic electrical and mechanical treatment

Seefisch, G Gas Phlegmons on the Field (Die Gasphlegmone im Felde) Deutsche med Wehnschr, 1915, xli, 256

Gas phirgmons, which are frequently observed after supures from artiller for every frequently lead to gaugerene, but the prognons, even when there as very great development of gass not had if extensive incisions are promptly made into healthy tissue Amputations must be performed to the prognosis of the prognosi

If a gas phigmon is recognized early and free indisons made, gangene can be prevented. See-fisch has treated a severe cases of gangene on these principles without losing one, and must of them could be discharged within a few weeks with a good stimp almost completely healed. Of course the most of the cases of gas phigmon, and the severest ones, are seen in the field hospitals, where it is difficult to give oxygen treatment, because the physical and the case of the case o

Bocker, W.: The Treatment of Gas Phlegmon in the Field (Dr. Rehandlung der Gasphlegmone im Felde) Med Klin, Bert, 1915 21, 329 The author treats superficial wounds by painting

the surrounding skin with uncurse of iodine and irrigating the wounds with 3 per cent hydrogen perconde. Dry dressings should always be used, as most dressings favor the development of bacteria. Pockets and cavities should be kept open. Unnecessary dressings and too early transportation.

should be avoided, for rest and fixation are the best treatment. During the dry weather of the first few moths of the war there was little severe infection, but after the rains set in and the wounds were soiled with mud from the trenches conditions were much worse. The percentage of tetanus infections was very high, and in spite of the administration of tetanus antitorin, the majority of the patients died.

Gas phlegmon is more unusual. It is distinguished by a copper color of the skin, rapidly increasing ordema, and in the worst cases, gangrene danger lies in the rapidity of its development mortality is at least four fifths of the total number of cases Three cases are described illustrating the rapidity of development of gangrene After gangrene has developed amputation is the only treatment, if the cases are seen early and treatment given at once, insuffiction of oxygen is effective It is difficult to keep a supply of oxygen at the front, but the author suggests than an abundant supply of oxygen tanks be kept at a field hospital as near as possible to the lines and the wounded rushed to it as quickly as possible by automobile A Goss

GYNECOLOGY

bladder

UTERUS

Rubin, 1 [C.-]X-Ray Diagnosis in Gynecology with the Aid of Intra-Uterine Collargol Injections. Surg., Gynec & Obst., 1915, 2x, 435

By means of X-rays and collargol mireted within the urine cavity it is possible to determine the presence of intra uterine tumors and also the patency of the fallopian tubes. The amount necessary for the injection in the average case is 5 ccm. Or dinarily the injection is painless. When pain occurs it is due to distention or to excessive pressure employed during the injection. This method was tried in 8 cases In a cases a 10 per cent collargol solution was used, in a other cases a v per cent solution was used. With the stronger solution the X ray picture was satisfactory The weaker solution was not opaque enough to he of value. There were no bad sequelæ, no adhesions or exudates Menses continued as before the injection. The conditions contra indicating the employment of the collargol injection are definitely known as acute salpingitis, acute gonorrheeal endometritis, and postabortive febrile conditions The method should be of value in differentiating intra uterine from extra uterine tumors, in demonstrating certain malformations of the uterus and possibly also of the tubes. in determining whether a single or bilateral salningectoms had been done on a patient previously operated, and in studying true flexions of the uterus and maldevelopments

Williams, J. T.: The Rôle of the Pelvic Fascis as a Uterine Support Am J Obst, N Y 1915, lxxi, 575

The author states that from close observation of a large outsider of patients suffering from lacetations and loss of support incident to injuries received at partirition, certain well substantiated facts are apparent

The first of these is that the penneum and levator an have relatively butle to do with the support of the uterus. This conclusion follows upon the observation that the uterus lies in a distinctly higher plane in the pelvis than the penneum and levator and it is borneous to three facts: (?) that prolaise and proofdenta may occur in women with undicatrictly person until the property of the propert

That the external perincum has little to do with the support of the rectum and posterior vaginal wall is shown by the fact that complete tears are not accessarily accompanied by rectocele. But restocile may occur when the levator is injured, even though the external perineum remains intact.

In the nulliparous woman, the cervix is fixed at a point high in the pelvis, the corpus being more or less movable upon the suprangant cervix as a pivot. When prolapse occurs the cervix becomes equally movable with the corpus. Prolapse of the uterus is always associated with prolapse of the

From these climcal facts two conclusions are drawn (r) The support of the uterus and bladder are closely connected or identical (a) The uterus receives its support at the level of the supravaginal

The author gives a careful description of the pelvic fascia and has attempted to set lorth a simpler conception of this structure than the one described by Webster.

C. H. DAVIS

Jacoby, A.: Pituitary Extract in Uterine Bleeding. Med. Rec., 1915, IXXXVI, 226

The author enumerates the common causative factors in uterine bleeding, both constitutional and local file states that theoretically the uterine bleeding is due to an increase in the stimulating agent which causes the normal mentrual flow which is lound in the internal secretion produced by the ovatics.

For the control of the bleeding, Jacoby used pituatary extract in a com doses every other day until to doses were given. He reports uniformly successful results in a; cases treated in this way Several of the patients complained of cramps in the lower abdomen and of occasional nauses. One patient complained of vomituog and diarrhem, which disappeared when the dose was diminished.

Among the conditions in which the injections were used nere ascema threatened abortion, hypertrophy of the endometrium, fibrosis uten, fibrods, subarodiution, retroversion, disease of the address, parametritis, and certain cases following vagual operation with anterior fixation of the uterus

The r5 cases are tabulated to show the menstrual history, diagnosis, number of injections, and re sults

S A CHARANT

Lockard, L. B: Nasal Treatment of Dysmenorrhoea. Colo Med, 1915, 20, 110

The author mentions several instances which tend to prove the relationship existing between the gential organs and the nose, this relationship, as described by Fliers, is limited to certain points. which he termed "gental spots," the tuberculum spot and anterior inferne turbinal on either dela a series of experiments on young animals by knoblauch and Rooder he states that destruction of these so called gental spots resulted in the an imals as well as the controls growing, but they remained sevually indifferent and their gental organs remained practically rudimentary

The second section of the first to call attention to the ferromen over of dynamionthess by intransact treatment, he found that during such an attack the application of occain to the genital spots would control the pain in the back and abdomen, and in many instances the headache would disappers, it only the turbinal were anaesthetized the headache easied, but not the allebiman Janai, of no side of the nose, was stream of the production, however, has not here substrained to the object of the total stream of the production, however, has not here substrained to other observers.

In several of the author's cases, assal treatment his resulted in relici of mensitural paris without the patient being aware that this object was sought in lyril he made an effort to communicate with all patients treated since lyril, 1010, with the following results in 18 instances no report could be obtained; 22 cases reported that they were absolutely cured, 7 of the older cases reported at improvements, and only 5 in addition to the 15 which were not relieved immediately, reported to benefits in view of these results, he argues that the treatment is executally feasible. W D Pinniers

Aschheim Glycogen Content of the Uterine Mucous (Uber den Glykogengehalt der Uterus schleimhaut) Zeniralbi f Gynak, 1915, xxxix, 63

The deposition of gly cogen in the uterine mucosa of the sexually mature noman is a physiological process and is in relation with the menstrual ana tomic changes occurring in the mucesa. In the glands of the post mensional period and in those of the first hall of the interval period the glycogen is absent. With the onset of the secretory activity thiring the last days of the interval gly cogen appears along with some albuminous secretion in the glands of the mucosa which remains with the mucus for some time. The stroma cells also contain glycogen during the premenstruum likewise the surface laver of muscle. During menstruction glycogen is expelled just like the mucus, and after cossation of the menses is present only in a few persisting premenstrual glands. If pregnancy sets in the glands and stroma cells retain their glacogen form ing just as they do their mucus forming, function

In tegral to the significance of glycogen a few words may be said. In general there are two kinds the orchored klycogen occurring in epithelium and said lige with in tissues having a poor blood supply, and the depet glycogen which is found in the liver and the depet glycogen which is found in the liver and the said of the said of the said of the mattern dependent in suffering the glycogen pregnancy, the glycogen in the glynals probabily a food unter there and in the defedual reads for

immediate consumption by the embryo — The presence of glycogen in the uterine mucosa must certainly not be considered as pathological — Cases of stenlity without definite cause should be examined for the glycogen content of the uterine mucosa during the premenstrual period — L A Junke

Bissell, D.: A Contribution to the Study of Movable Retrodisplacements of the Uterus. Am J Obst, N Y, 1915, 1821, 561

The author considers that the axis of rotation of the uterus is located near the meeting of the long axis of the corpus with that of the cervit. The uterus may rise or fall, move anteriorly or posteriorly, and remain within the limits of normal motion so long as its axis of rotation keeps within an imaginary circle of 2 cm more or less in thameter, the center of which is located near the intersection of the long axis of the cervix with that of the corpus when the uterus is in an extreme anterior position. The center of this circle idoes not vary the axis of rotation changes with every change more approximately carefully reached when the bladder is empty, and the posteror when it is full.

The uterus is supported and maintained in its

central pelvic position chiefly by the fibrous connective and non-striated muscular tissue which completely encircle, the lower segment about the junction of the corpus and cervis. These tissues radiating in all directions are connected directly and indirectly with the surrounding bony framework, and constitute what is known as the pelvic lascial diaphragm. This fascial diaphragm is the first and chief barrier to the descent of the uterus. while the muscular floor constitutes the second line of defense. This diaphragm may be disided into three groups of tissue, and in addition to their common function of supporting the uterus, each group possesses an individual action. The tissues radiating posteriorly fimit the forward excursions of the lower uterine segment. Those radiating anteriorly

lower uterine segment, while those railiniting literally limit the lateral motion of the lower segment and the descent of the entire organ. The ability of the pelvic fascial diaphragm to restore and maintain the uterus in the extreme anterior or horizontal position is the key to the entire situation.

blend with the base of the bladder and the anterior

vaginal wall and limit the posterior excursion of the

So long as the uterus is in the standard position all lores directed from above upon it and its ail ascent structures are shared equally by the group of toward conjust received the property of the structure and more unequal and the labelity becomes more and more unequal and the labelity of the structure and more unequal and the labelity of the structure and the structure and the structure and uteroscent linguisments as additional safegurists to be culled upon when the loss of equilibrium is threatened.

C. II Days.

Solomons, B.: Chronic Fixed Retroversion of the Uterus; a Plea for Operation. Med Press & Circ , 1915, xc14, 160

The author urges operation by the abdominal route as the treatment of choice in these cases He gives the symptoms of fixed retroversion as anamia, menstrual disturbances, frequent mucturition, backache constipation, a feeling of weight and bearing down in the pelvis, and occasionally intermittent abdominal pain due to the adhesions

Palliative treatments are unsatisfactory, as they rarely or never cure, keep the patient a chronic invalid, and at best necessitate a pessary life with

all its disads antages

Operative treatment by the vaginal route is also unsatisfactory, on account of the small working space, the difficulty of bamostasis, and the danger of bowel mury

Solomons advises a preliminary curettage and repair of lacerations The abdomen is then opened from above, the adhesions separated, necessary attention given to the adnexe and the uterus fixed forward either by suspension or by one of the round ligament operations Raw surfaces should be covered, the appendix examined, and removed if necessary, and search made for Lane s kink or lackson's membrane When drainage is necessary, the best method is by iodoform gauge through the cul-de sac

While pregnancy is not common in these cases, it does occur and is liable to cause serious trouble The author reports a case operated upon when two or three months pregnant and concludes that the only satisfactory treatment of chronic retroversion of the uterus fixed by adhesions, whether the uterus be pregnant or not, is to free the adhesions by the abdominal route and suspend the uterus prognosis, both immediate and remote, is excellent S A CHAIPANT

ADNEXAL AND PERIUTERINE CONDITIONS

Wallart, J. . Studies in Regard to the Nerves of the Ovary and Lapecially of the Interstitial Gland (Studien über die Nerven des Eierstocks mit besonderer Berucksichtigung der interstitiellen Druse) Zischr f Geburish u Gyndk, 1914, Ixxvi, 30 2

The author examined a large series of ovaries of humans rabbits, guinea pigs_cats, and dogs in regard to the nerve supply The entrance of the nerves into the ovary is at the bilus between the vessels. There the nerve bundles divide into numerous branches for vessels and muscles and for A few single branches do the cortex of the ovary not divide but retain their cabber throughout the entire medulla In the cortex of the ovary there is a dense plexus of fibers, medullary as well as non-The nerve supply to the ovary is more medullary abundant than in most parenchymatous organs The musculature of the ovary is supplied as ahundantly as the vessels Neither in the follicles in the

human nor in the investigated animals were fibers seen to enter between the cells of the granulosa

layer.

The corpus luteum at the height of its develop ment is but poorly supplied with nerve fibers. whereas during the retrogressive stage it is abundantly supplied The interstitial gland of the haman as well as of the animal shows an extremely abundant network of nerve fibers not only during the height of development but also during the retrogressive and end stage - so called corpora fibrosa From this fact it may be concluded that the interstatial gland of the ovary serves the organism in a manner which gives the ovary a neural and tumoral correlation to the other organs. In regard to the nerve-endings in the ovary nothing definite can be stated from the present investigations, at any rate there are many nerve fibers ending in the stroma without any special end organ development

In the tracts of the nerve bundles and nerve fibers of the overy there are numerous and variable cells or cell like structures included which are closely analogous to ganglion cells. Even though the probability is great that these structures are genuine ganglion cells, so far no proof can be advanced that such is the case L A. JUENKE

Porter, M. F.: Sarcoma of the Ovary, I Indiana St M Ass , 1015, VIII, 110

The author's paper is based upon a comprehensive study of the hterature of the subject, including a study of 26 reported cases, besides a review of a cases occurring in the author's practice

The first patient, aged 38, complained of abdom inal pain, constipation in the last five weeks; menses regular. The tumor, noticed first about five weeks before, was the size of a seven months' pregnancy, nodular and cystic At operation the abdomen was opened but the tumor was not removed, as it was thought the operation could do the patient no lasting good The patient left the hospital at the end of a month unimproved, and no further history of her could be obtained

In the second case the patient, aged is years, had had a tumor for a year, had pain in the chest, was very much emaciated, and the abdomen was larger than a pregnancy at term. Many adhesions were found at operation, the tumor involved both the uterus and the adnexe on both sides, and weighed nine pounds, besides a large amount of fluid which was not estimated. The patient was in perfect health six months after operation. The microscopic diagnosis was large round celled sarcoma

In the third case the patient, aged 18, had been in general good health, but had noticed an abdominal growth during the last few weeks. She had no pain or other symptoms. At operation the mass proved to be a fibro sarcoma of the left ovary The patient is well now after 20 years, is marned, and has had several children

The author believes many cases of sarcoma of the

ovary are overlooked because of mecomplete microscopical study, and for the same reason many ovarian tumors are diagnosed as sarcomata when they are not such at all "Averaging the percentages shown by sixteen observers in a series of over 3,000 cases of ovarian tumors we find the incidence of sarcoma to be 5 of per cent Sarcoma of the ovary is bilateral in about 17 per cent of all cases especially likely to occur in the extremes of life. This sort of sarcoma is usually of rapid growth. In many cases the tumors reach the size of a sevenmonths' pregnancy in six weeks They are usually firm and solid on palpation

Concerning the complications met with, the author mentions ascites, though this may be found with carcinoma as well. In 168 cases referred to by Lippert, 7 showed adhesions, 11 had ascites, there was sarcoma of the uterus in one, parovarian cyst in one, and metastases in 4 Sutton has pointed out that in dermoids of the ovary masses of tissue are found which cannot be distinguished from sarcomatous tissue. The coexistence of sarcoma and carcinoma in the ovary is tare. All varieties of sarcoma have been found in the ovary In the author's table the average age for the round celled cases is a little less than 26 years, for the spindlecelled cases a little more than 41 years, and for the endothelioma 40 years. It is generally thought that round-celled sarcoma is more common in the

young and spindle celled tumors in adults The diagnosis of overian sercome is seldom made except at operation. Ovarian tumors occurring in girls under its are quite likely to be sarcomata, and it bilateral it is highly probable that they are Bilateral solid ovarian tumors in children are usually sarcomata Great ranidity of growth of a tumor or a period of rapid growth following a period of very slow growth in a tumor of stationary size should lead one to suspect saccoma. Pain is a common symptom Amenorrhora, menorrhagia, or metrorrhagia are more common in sarcoma than in benign tumors of the ovary. Unless relieved by treatment sarcoma of the overy always terminates fatally The prognosis is less favorable in children than in adults. Death occurs from involvement of other organs by metastases and by implantation The mortality of the operation, per se, is also much higher in children than in adults. The prognosis is best in fibrosarcoma. The author advises operative treatment even in apparently hopeless cases. in the hope of prolonging life and comfort. The use of Coley's fluid, arsacetin and X-rays are recommended in such cases to help control the metastases

In conclusion the author says that the operation in sarcoma of the ovary offers a good chance for a permanent cure, that late operation rarely cures but usually gives relief and prolongs life, and that some seemingly hopeless cases have been benefited and cured for some months at least by operation and the use of Coley's fluid and by the combined use of the X rays and arsacetin

Smith, F. H., and Motley, J. C.: Sarcoma of Both Ovaries in a Child of Three Years. Surg., Ginec & Obst , 1015, XX, 419

Double ovariotomy performed upon a child of a years for bdateral tumor of the ovaries, in October 1012, led to a search of the literature for like cases Bilateral involvement in young children is rare, only 6 cases being recorded one each of dermoid at 111/2 years by Legueu, carcinoma at 14 years by Kouznetsky, teratoma at 14 years by Kartuschanskaja, sarcoma at 13 years by Croom, sarcoma in a fectus of 734 months by Doran, and carcinoma, at first exploration unilateral and at third operation three weeks later bilateral, in a child of 12 years by Martland

The most complete compilation of recorded cases noted are by Jochmann, 1898, who recorded 20 cases of solid tumors, by Hubert, 1901, recording 175 cases of cystic and solid tumors to the age of 17 years, and by Wiel, 1904 and 1905, recording 60 operated cases to the age of 10 years In none of these is a bilateral case reported

All strikingly agree as to the frequency of malignancy in children, varying in the several estimations between percentages of 31 8 and 34 2 Cystadenoma and embryoma are the most common tumors in childhood

Post-operative mortality figures are unreliable, because many must have died later from recurrences and metastases. The available figures indicate a death rate of 50 to 60 per cent The case now recorded is that of a white girl of

3 years, ailing a month with vague abdominal symptoms, which finally culminated in symptoms of partial obstruction, and three days before the discovery of two solid, sausage-shaped abdominal masses Operation was proposed to relieve the obstruction, the identity of the masses being missed hecause of the rarrey of the condition Solid tumors. supposed to originate one from each ovary, were removed, after separating intestinal adhesions

Pathological study by Willis of Richmond, Virginia, and Louis B Wilson of Rochester, Minnesota, showed the tumors to be parovarian embryomata with sarcomatous (mesoblastic) tissues predominating Upon this finding recurrence was predicted Five months later the child returned with a generaluzed abdominal sarcomatosis, with death following seven months after operation

Colombino, C.: Transplantation of Ovaries in the Human (Über Transplantation der Ovarien beim Menschen) Ganak Rundschau, 1914, viii, 705

The author reports a case of autoplastic transplantation of the ovary in a young woman of 25, in whom a double tubo-ovariectomy was performed and the ovary placed in the inguinal region Seven months later the uterus was removed for prolonged bleeding Ten months later the patient returned to the hospital complaining of periodic swelling and pain over the site of implantation every 4 weeks lasting 3 to 4 days On examination a small cystic turner the size of a walnut was palpable On avapration a table-poonful of clear fluid was with-drawn. As the fluid re formed and the pains increased the entire implanted and cystically degenerated ovary was extirated Symptoms of castration developed and were but poorly influenced by ovarand extract and bromides. L. A. LINENER.

Stoeckel, W.: The Extraperitoneal Displacement of the Tubes as n Method of Sterihzation (Due extraperitoneale Tuben-relayering als Methode der Sternisserung) Zentralbi f Gynak, 1915, 22212, 1602.

The author describes a method of sterilization in which he proceeds as though performing an Alexander Adams operation opens the persioned eavity, brings the tube through the opening and the hernial ring and places it extraperitoneally between the abdominal muscles and the anterior abdominal faccial sheath The technique is very simple incision as for an Alexander Adams operation, the fascine are separated, the diverticulum of Nucl. is opened, an instrument is introduced into the abdominal cavity, and the tube brought out tube is pulled out as far as desired and the peritoneal opening is sutured around it with very fine sutures By this method three fourths of the tube can be brought outside the peritoneum. This extraperatoneal part of the tube is brought between the anterior fascial layer and the abdominal muscles, the fimbriated end being earned outward near the pelvic The ovaries remain intraperitoneal To prevent traction on the tubes the round ligament is drawn out and anchored to the fascia Sensitiveness of the tubes so placed does not exi-t

As he has only performed the operation on one case the author can state nothing definite regarding the results. The method must have further trailed before it can be declared either practical or not. That it levves a possibility of returning the tube to the abdominal easity if later deserted, and so creates the possibility of a future pregnancy taking place, is in its favor. Whether the tube will remain patent in its new location remains to be determined.

1. A lives.

Wilcox, S. F. Plaiting the Round Ligaments Surg Gence & Obst., 1015, xx 483

The procedure is a modification of the one de vised by Martin of Chicago

After doing any necessary saguial work, the round ligaments are discreted out through short serical incisons running directly upward from the spines of the pubs. The edges of the muscles and the aponeurous of the external oblique are brought together with a continuous suture of kangaroa tendon.

Then the tissues above the pubis are penetrated from one wound to the other by sharp pointed for eeps which earry the distal end of one ligament, as the forceps are withdrawn they carry back the other ligament, so that the two ligaments he side by side. Then the distal end of each ligament is made to piece the large end of the other several times and may be carried back through itself. They are held in place by a few loose sutures of ro-day chromic gut, and the wounds are closed. The advantages are

The uterus is held in position by its natural

2 The ligaments enlarge with pregnancy and undergo normal involution after parturition.

3 The ligaments are simply advanced—not shortened

4 The abdomen is not opened, however, if necessary, one meision can be extended and the appendix removed or the pelvic adhesions broken up

Recasens, S.: Diathermia in the Treatment of Diseases of the Adnexa (Die Diathermie als Behandlungsmittel bei adnexialen Entzündungen) Mondicht f Gebutih u Gynok, 1915, xll, 230

Recasens reviews the changes that have taken place in the treatment of inflummations of the utcrus and adnera. The radical surgeot treatment of inflummation when the his perdominated for a good many cars is now yielding to more conservative methods. The beneficial effect of heat in these conditions has long been known, but the problem was conditions has long been known, but the problem was conditions have long the national properties of the problem was considered to be considered to the condition of the problem was complished by means of direct high frequency electrical currents applied to the diseased thasses.

The technique varies according to the nature and intensity of the pathological process to be treated The effect of the hyperzemia induced by the trentment is best in cases of subscute pelvic pentonitis with no pus. One electrode is applied to the lumbosacral region and another of the same form to the abdomen A current is thus produced that runs from before backward and produces hyperemia in all the organs of the pelvis. It is important in these very extensive processes to use very large electrodes and to apply them directly to the surface of the skin The heat should be developed slowly and progressively and should be continued for to to 40 minutes In many cases the posterior electrode is replaced by a very large vaginal one which produces an ascending current, bringing about a complete change in the circulation of the organs lying between the two electrodes. In chronic processes with pus formation the effect is not so marked Although the treatment has a striking effect on the pain Recasens has never been able to see that It decreased the size of the tubal abscess

The rasults are straking in chronic silparios opporates sain shahesons. After a few treatments the uterus is fixely motable authority pain factoring parameters the results are also crecilent. The candiate is absorbed so rapidly unbased in this sit a great mistake on opportunity to the sain shaheson the sain shaheson to the sain shaheson the sain shaheson to the sain shaheson to the sain shaheson the sain shahes

the virulence of the bacteria. He thinks this is true not only of gonorrheal but also of tubercular processes. A Goss

EXTERNAL GENITALIA

Powell, G.: Extensive Destruction of the Vulva and Adjacent Tissues Probably Due to Pneumococcic Infection J Am M Ass., 1915 Inv 1230

The case of a white woman, aged 48, is reported The patient was married at 16 and had been a widow for 27 years. She had never been pregnant. Menstruation occurred regularly every thirty days, a

normal four day flow

Her trouble began two weeks before admission to the hospital, when a vulva pad worn during her menstrual period chafed and untated the parts A neck previous she had procured some medicine from a physician to be used locally as a wash She nas positive that the nash did not smell of carbolic acid Two days before admission to the hospital, the labia became greatly swollen, painful, and dark colored The patient on admission was thin, pale, emaciated, temperature 100 20, pulse about 100, bowels constipated, appetite and digestion good The urine contained a trace of albumin, a few hyaline and granular casts, and some pus cells, sugar was absent A Wassermann test was negative There was no glandular involvement examination of the genitals revealed an extensive fool smelling ulceration partly covered with a black necrotic mass. The area involved extended from above the pubic promontory to below the anus and, laterally well outside of the labia majora on the inner surface of the thighs

Under ansesthesia an examination of the pelvic organs was made per vaginum. The uterus, tubes, and ovaries were apparently normal, as was also

the vagina

The necrotic mass was snipped off with sensors, showing an extensive destruction of the underlying fat and connective tissue leaving the petineal muscles and lower two inches of the rectum exposed. Pure critoble acid was swabbed over the raw

Fur cytholic acid was swabbed over the raw surfaces followed immediately by alcohol, and a dusting powder of equal parts of rodoform and borne acid was applied

The laboratory report of cultures made from the necrotic mass and smears taken from the raw surface showed large numbers of pneumococci present, with a few streptococci. No specific were demonstrated.

The subsequent treatment of the case consistent of terraing one daily with a weak solution of hidrogen persude and the application of hidrogen persude and the application of indeform and born, and powder. The patient was kept in bid. Mer this removal of the slough, the temperature dropped to normal where it remuned during convalued near 11 was necessary to calibeterize this pariant exerc agith hours for rien days.

Ilealing progressed steadily at the end of the

fourth week almost the whole of the ulcerated area had filted in and healed over There was a surprisingly small amount of scar tissue wisble, the normal skin scenningly having covered the greater part of the denuded area, growing in from the colors.

Drueck, C. J.: Leucorrheea. Chicago M Recorder, 1915, xxxxii, 228

Vaguntis and its associated vulvitis is the most common pelvic disease causing leucoribaea. The infection, which is usually gonoribaed, although it may be due to other causes, may remain localized to the vulvovagmitus or it may spread rapidly to the uterus, tubes, and pentioneum

Gonortheal vaginits presents a profuse yellowshe charge and a feeling of fullmess and dragging. In the vaginits due to pregnancy and old age the tissues are hot, red, and swollen. The discharge is called an advanced in the sense that the discharge is called an advanced in the sense with the profuse of the vaginity and causes intense taking. In the sense wagnitude and the demuded surfaces may athere, thus forming septla in the vagina which obliterate its

Hot douches of 1 per cent borophene flush away the debris and signulate regeneration should be 105° F and a little more hot water added after one-fourth of the solution has been used, thus raising the temperature to 120° F In the office treatment a douche is given, the vagina carefully dried out, and all visible muconus removed borophene powder full strength is insufflated carefully covering all of the vagina. This powder re-mains twelve hours and is then followed by another hot douche This treatment is repeated in three days In the virulent types where the powder treatment is not sufficient, the vagina and cervix should be swabbed earefully with 10 per cent silver nitrate, and the powder treatment continued later Sometimes a single course of this treatment will affect a cure, oe a repetition may be required. If another course is necessary an interval of a month should intervene

In nearly all cases a cervicitie needs attention after the vaganitis has disappeared A mucopurulent secretion chokes the cervical canal and flows into the vagana. This discharge is distinguished from other forms of leucorthea by its stringly, white of

egg appearance

The treatment of this stubborn condition requires much detailed attention. The cervix is exposed and wheel thoroughly clean. The microscoping is rimoved and the canal after being wiped clean is slightly dilated. Cysts are opened widely clean and thanced and, of large, are currented. A Barnet and thanced and, of large, are currented. A Barnet canal retained with a tampon and left for v hours, the students of the store mentioned hot douches each night and morning. The treatment is repeated tixes each week.

In some cases the infection passes into the uterus and seis up an endometritis and metritis. Each

case presents its own peculiarities. Suppression of the locitia or menstruation always betches serious infection. The discharges destroy the spermatozoa and the women are usually sterile, or if conception occurs the endometrium furnishes poor support to the ovum, and abortion occurs early. Actuet cases require rest, salines, a plain absorbable diet, hot sits baths, and varinal diocking.

Zweifel, E.: The Treatment of Leucorrhoxa (Zur Behandlung des Fluor albus) Med Klin, Berl 1914, No. 47

The following treatment has given results in the treatment of the cervix and vagina. He introduces a tangon of the cervix and vagina. He introduces a tangon saturated with a gop er cent signed solvents, followed by Irrigation with two tablespoonfuls of he water, the patient in the a recumbent position. Improvements noticed after 8 or 10 days. Later the cervix is scarffed with formain. Even still better results are obtained with douches of 0, 10 os per cent of lactic-acid solutions, especially if the cervix crossions are first swibbed with a 5 per cent sitter solution. The surfor found that the cortinar was stopped quicker by this method than hy any other. LA Jersker.

Ruge, E.: Experiences Derived from the First Twenty-Two Cases of Vaginal Operationa Performed Under Parametric Infiltration Amesthesia (Erfahrungen an den 22 ersten Fallen von vaginalen Operationen in parametraner Leit ungsanisthesie) Munchen med II chniche, 1914. No 52

The author refers to a previous communication appearing in 1012 in which he reported two cases of vaginal extirpation of the uterus performed under parametric infiltration anasthesia. Since then he has performed 17 more and 3 operations for retro-Although he refers to the above comflexio uten munication for the details of the technique, the meth od consists in the injection of 1 to 2 per cent novo came into the parametric tissue and into the ante rior and posterior vaginal wall. To 100 ccm of the novocaine solution is added 5 drops of a 1 per cent suprarenal solution The injection of the solution into the auto and post vaginal wall, according to recent experiments, is unnecessary, it how ever shortens the time for complete anasthesia The injection into the bladder and the swabbing out of the vaginal mucosa with the solution is likewise superfluous On the evening before the operation o 5 gm veronal is given and one hour before the operation one sixth grain morphine The author has had only one failure. He believes there are individuals in whom novocaine fails to act. He had an experience of this kind while exturpating a lipoma on a patient and again two years later while performing a small operation on the little finger of the daughter of the same patient

The author attributes the complete insensitiveness of the rectum and bladder wall after the parametric infiltration to the diffusion of the solution affecting sacral branches which supply the bladder and rectal wall

Inflammatory conditions of the parametum are considered as contra inducations, as organisms may be diffused. In all cases in which general anesthe is a scontra inducated or is to a certain extent with the parametric infiltration anesthesis may be employed. Vaginal estimation of the uterns in highly cachetic or anamic patients is the principal indication for the method. L. A. Iures.

Robinson, W. J.: Gonorrhea in Women. Med Rec., 1915, Ixxvii, 634

In a general way, the author compares gonorrhea in women and men, and gives his methods of treatment for the same

While it must be extremely rare for a man to go through an attack of active gonorrhera without being aware of its presence, a woman, on the other hand accustomed to having a leucorrhead dicharge of greater or less degree and vanous premenstrial pairs, many of which are severer than those of gonorrhera, may never be aware of the acute stage of the disease. A woman infected by a man suffering with chronic gonorrhera usually has likewise a sulveute or chronic gonorrhera withle a gonorrhera by the stage of the contract of th

In treating generating in a female it is just as important to know what not to do, as to know what not to do. If possible the infection must be kept from spreading through the internal os to the tubes, the endometrum, and the pertineum. Once the disease has passed the internal os, the treatment is very unsatisfactory.

The general treatment of acute generators can be expressed in one word, "rest" The woman should be put to bed for a couple of weeks. Coutts spreads the infection through the internal os and must be interdicted. The diet is not important except to

omit spices, alcohol, etc If the urethra is involved, balsams, hyoscyamus, and the alkalies should be given. The author advises local treatment by douches and suppositories at home, and treatments applied by a physician With the patient in the recumbent position on a douche pan, he has the patient use the douche four times a day when the discharge is profuse, as it becomes less abundant, two or three times, or even once a day is sufficient. He prefers douches either of tincture of jodine 1 to 4 drams in two quarts of hot water, lactic acid 1 500 or r 1000, or 4 ounces aluminis 1 ounce zinc sulphatis, 4 drams cupri sulphatis Use 4 drams in 1 or 2 quarts of water II the case is severe he sometimes uses \$ suppository at night of 4 grams protargol, or 10-gr bacillus hulgaricus tablets In the office he touches any inflamed or eroded vulvar or vaginal points with 10 to 50 per cent silver nitrate, he expresses from Bartholm's glands and ducts any pus they

may contain, and the ducts are injected with a 10 per cent silver nitrate solution; for the cervix, tincture of iodine alone is used, and the cervical canal is carefully treated in the same way up to about the internal os. Endometritis and salpingitts are best treated by rest, hot or cold applications to the abdomen, and tampons saturated in glycente of boroglycerine, ichthyol glycerine or thigenol-glycerine Strong caustics and curettage are harmful in these conditions. Hot salt baths are good in aiding in the absorption of evudates. The author is not very favorable to the treatment of these conditions by vaccines, though he does think they may be of some value in such local conditions C D HOLMES as salpingitis

MISCELLANEOUS

Kowarschik, I., and Keitler, H.: Diathermy in Gynecologic Diseases (Die Diatherme bei gynäkologischen Erkrankungen) li sen kinn Brchnischr., 1914, No. 41

The authors have obtained excellent results with datherny in aronus gracelogic effections. Recently they have been using lead foil as electrodes. These electrodes are placed firmly against the body anywhere and are superior to the wet electrodes. One electrode is placed over the small of the back and the other on the abdowen, or a lead foil belt run wide in placed around the body and a special run wide in the back and the other on the abdowen, or a lead foil belt run wide in the back and the other on the back and a special run with the back and
Disthermy acts as an absorbing agent, it should not be employed in acute processes and in the presence of pus or during hamorthages. The pain releving indicance of the treatment is an important feature, only in the beginning in a agravation of the pain it seen occasionally. One advantage of the pain is seen occasionally. One advantage of the Out of 32 cases in which it was employed only a were failures, in a cases complete cure resulted, 8 were markedly improved, and 9 were somewhat improved. L A Jerusha

Jayle, F.: Hypophysral Therapy In Gynecology (Die hypophysare Therapie in der Gynakologie) Presse med , 1914, No. 26

The author employed methodical injections of hypophysical extract in chronic selevile generological affections, such as metrins, submodution with metrorrhagia, uterine selectors of the menopause with himmeritaire, cophonitis salpinguis, etc. I humediate results were good. The pains ceased, the himmeritaire results were good. The pains ceased, the himmeritaire such search and the general condition of the paintent improved. In the author's opinion this treatment may supplain electro- and X-ry thriapy.

1. A Junvae.

Landsberg, E.; Twn Therapeutic Suggestions for Gynecological Fractice: the Administration of Calcium in Inflammatory Lesions and Extract of True Corpus Luteum Against Hemotrhage (Zwei therapeutsche Vorschlage fur die gynatologysche Ernkt aus Corpon lutea vera gegen Blutungen) Therap Mosatih, 1914, May,

The author employed subcutaneous injections of a per cent solution of action lactate in inflammatory processes of a gynecological nature. He injected to cent each time, the dose being divided and injected in several places, and repeated the injection every 10 3 days O 18 Casses treated, 11 were adhexal tumors, of which 6 were completely cured and 5 still showed thickening but were symptomatically cured. Two cases were influenced favorably but later came to operation.

In a cise of polyte exudate in the front of Douglas's pouch the effect was not produced, a cases of parameteins reacted favorably and 4 cases of recent inflammation also. In acute cases the aclum injection alone is employed at first, later it is combined with measures for the absorption of the exudate. The substance is also adapted for vaginal irrigations in g per cent solution and also in the dry treatment of leucorinica (calcium carbonate is to 20 parts, zinc oxide and starch sufficient to make 200). LA Quence.

Newman, H. P.: Surgical Gynecology. South Calif Pract, 1915, XXX, 71

To correct the ordinary pathological conditions of the cervix. Newman thinks that Emmet's operation or modifications of it should be superseded by amputation of the cervix because it results in better anatomical and functional conditions. He calls the operation be performs "tracheloplasty."

Alter curettage the uterus is drawn down by forceps, taking their grip within the cervical canal. The posterior hip of the cervix is then transfixed by a. right-angle stender knife above the diseased area. and is split downward on a plane parallel with and just outside the cervical canal. The anterior hip is then solit in the same manner I wedge of tissue with the base distal is then taken from each lip. scissors being used to cut the other side of the triangular wedge The mucous membrane of the cervical canal is then trimmed and joined to that of the vagina by three anterior and three posterior sutures Two sutures are required on each side to close the The advantages claimed for the operation are (1) quickness of execution (2) clean, smooth cut surfaces, (3) easy approximation, (4) avoidance of granulating surfaces and cicatrix with a certainty of a permanently patulous canal, and (3) simplicity of alter treatment.

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Zalewski, E.: Flacenta Przwia and the Advantages of External Version in Its Treatment (Über Placenta przesta und die Vorteile der Susseren Wendung dabei) Arch f Gnak, 1915 Ctv. 133

In the treatment of placenta prawa abortion is indicated only when there is severe animal with falling hamoglobin content. Tamponing should be avoided on account of the danger of infection and the danger of producing abortion. Cases in private practice should be sent immediately to the basyitat.

Of the various methods used in treatment the unthor prefers external sersion, it has the advantage over combined version of avoicing the chance of infection, and the advantage over meternized or requiring no instruments for its essential of requiring no instruments for its essential of the over, rupture of both the membranes and the metricurysis frequently has to be supplemented by other procedures. In humanadi sersion the placenta and cord are apit to be impured by the internal manipulations.

The author reports 45 cases in which external version was used, and 53 of metreurysis. In the cases of metrcurysis the mortality of the children was 73 per cent, in those of external version 47 per cent.

In spate of their disadvantages and bad results, both combined version and merruryss must be used in some cases. Combined version is indicated in all cases where rapid delivery is necessary and possible, that is, in cases of severe harmorrhage where he os its sufficiently dilated. Metreurys is to be preferred in the early months of pregnancy and in cases of very ringl and natrons cervical causil, where it is not possible to get hold of a foot. Though external version is to be preferred to any other freatment as a rule, in cannot be used after the discharge of the ammotive fluid of whom the discharge of the months of the discharge of the cannot be used after the discharge of use embelsion is less in external version.

Casarean section is indicated only in central placenta pravia in elderly primipara who are especially anyious to have a living child A Goss

Wyder, T Modern Treatment of Pircenta Practia (Über die moderne Behandlung der Placenta pravia) Schaerz Rundschau f Med 1915 xv 133

Combined version is a simple and satisfactors means of stopping harmorrhage in placenta pravia it should be used only by a skilled obsterrician, and as the infant mortality is very high it should

he reserved chiefly for cases where the inflants are dead or not viable, or where the mother already shows severe anaemis. Metreurysis can be carried out earlier and more easily than combined, sersion, therefore it is recommended for the general practitioner if he is familiar with the technique and exercises the greatest care in assess. If the mother is in good condition and the chiefl viable, it is to be preferred to combined sersion, because the danger to the chief is the combined sersion, because the danger to the chief is the combined sersion, because the danger to the chief is the combined sersion, because the danger to the chief is the combined sersion, because the danger to the chief is the combined sersion, because the danger to the chief is the combined sersion, because the danger to the chief is the combined sersion, because the danger to the chief is the combined sersion.

Casarean section should be reserved for case where the mother wishes to undergo the operation for the sake of hiving a living child. It may also be considered in cases where there is early server hamorrhage hefore the os is dilated, and there is ngulty of the 50t parts, rendering the conservative methods very difficult or timpossible.

A Gots

Winn, J. F.1 Treatment of Placenta Prævia. Am J. Obst., N. Y., 2015, 1221, 583

The author urges that every case of placents prava be given prompt treatment after the first harmorrhage, with the object of emptying the uterus in the most concervative manner as soon as the case is diagnosed, whether it be during pregnancy or at labor. Early delivery saves more lives than any particular method of treatment, and has to do with the wablee child as much as with the mother. Whatever plan of treatment is adopted, four great principles must be kept in mind (1). The acceptance of the deturn that the mother's life to move produce the control of the deturn that the mother's life to move produce the control of the deturn that the mother's life to move produce the control of the deturn that the mother's life to move produce the control of the deturn that the mother's life to move produce the minimum (1) the prevention of motion, (a) the making of ample proxision for meeting all emergencies likely to fance.

If disagnosed diurng pregnancy and before the child is viable the paineth lenge either in the home of the bospital, one should do a Braton Hicks version but if the child is viable and in good condition a large sized Voorhees bag should be passed within the sea and the child delivered by version within the sea and the child delivered by version gnal or becent investion, with a partial dilatation of the cerva; attended by sight, bleeding, puncturing the membranes is usually sufficient to stop the bleeding.

It cannot be demed that casarean section has a restricted place in complete placents pravia, and in some cases of the partial variety. The author believes it should be chosen under the following conditions with the approach of full term, when the placenta covers a great part or the whole of the os when the hymorrhage is profuse but not profuse enough to make the mother A bud surgical risk, the child probably weakened yet offering reasonable prospects of being saved, when the cervix is in a condition suggestive of prolonged and difficult dilatation, when there is a negative history of vaginal contamination, and when there is the assurance of hospital technique being used

C II Dws

Fursey, F. E.: Difficulties in Diagnosing Ectopic Pregnancy. Northwest Med , 1915, vu, 80

The conditions from which ectopic gestation must be differentiated are. (1) incomplete utenne abortion, (2) ovarian cyst, especially when the pedicle is twisted, (3) appendicitis, (4) salpingitis, especially of gonorrheral origin, and (5) pedunculated uterine fibroid

In abortions the bleeding is more free, more clotted, and ceases when the uterus is emptied There is no extremely sensitive pelvic tumor

In ovarian cyst the symptoms are of slower onset, menstruation is uregular, and the pelvic tumor is more freely movable and not so sensitive

In appendicitis there are no symptoms of pregnancy and the pain is higher in the abdomen Salpingitis is likely to be double and is of longer duration

In uterine fibroid the menstruation is regular but increased in amount and there is no pain

Early operation is advised Oden, R. J E: Ectopic Pregnancy Twice in the Same Patient Within Five Months. J Mich

S! M Soc , 1915, XIV, TO4

The patient, a housewife, age 28, the mother of two healthy children, 7 and 4 years of age, experienced a sudden sharp pain in the right pelvis, followed by collapse The pulse was rapid, breathing labored, but there was no rise in temperature There was rigidity of the right rectus and tenderness over McBurney's point

At operation free blood was found in the pelvis The tumor, a right tubal pregnancy, ruptured in the middle one-third, was removed. The opposite tube, apparently normal, was left at the request of the husband. Upon examining the appendix it was found to be gangrenous and was removed The patient made an uneventful recovery and left for her home in three weeks

Five months later she was again taken to the hospital The day previous she had suddenly experienced symptoms identical with those of five months before except that the pain was on the opposite side A second operation was performed Her condition was very critical, the bæmorrbage had been free and had not subsided, although an interval of 36 hours had elapsed from the onset. Her pulse was rapid and weak, respiration labored. and other evidences of shock were present. As soon as the ruptured vessel had been located and tied a saline transfusion was administered. The tubal pregnancy, ruptured in the middle one-third, was removed Veil like layers of fibrin, probably from

the free blood, were found uniting the bowels and pelvic organs These were easily broken with the gauze covered thumb, and the abdomen was flushed

with a salme solution After six uneventful days she developed postoperative ileus As medicinal measures were of no avail, the abdomen was reopened and the bands of adhesions loosened. The immediate results were satisfactory, but three weeks later the condition recurred While these repeated operations were far from pleasant to the patient, no other course was justifiable Her condition was very bad, but she rathed from this, her fourth operation, within the course of seven months, and proceeded toward a

further uneventful recovery EDWARD L CORNELL.

James, J. E.: Some Clinical Suggestions Concerning the Diagnosis and Management of Extra-Uterine Pregnancy. Hahneman Month, 1915, l. 161

The etiological factors in tubal pregnancy are (1) inflammatory condition of the tube, (2) mechanical factors, (2) embryological and developmental çauses

The termination is either tubal abortion (most frequent) or tubal rupture The cardinal guide in the diagnosis of an extra uterine pregnancy would be a relative period of sterility followed by irregularity in menstruction, polyic distress or intermittent pain in the lower abdomen with the usual early signs of a normal pregnancy, softening, enlarged uterus, etc

In a differential diagnosis the things to consider are (1) pelvic inflammatory states, (2) ovarian tumors, (3) pregnant uterus, plus cervical polyp, (4) threatened abortion or incomplete abortion, (5) double uterus - pregnancy in one horn

In treatment, abdominal section as soon as the diagnosis is made is the rule in ruptured cases an a morebund condition shock should be combated first and section done later. This is regarded as giving the best chance for recovery, as the collapse is considered to be due to the sudden large harmorrhage with the rupture, the later hamorrhage being slight and tending to subside

Primsar, F.: Two Cases of Isochronic Heterotopic Twin Pregnancy (Zwei Falle von isochroner, heterotoper Zwillingsschwangerschaft) Gyndk Rundschau, 1914, VIII, 203

The author reports two cases of simultaneous extra-uterine and intra-uterine pregnancy. The first case was an ovarian pregnancy, isochronic with a uterine pregnancy The ovarian pregnancy was diagnosed correctly and operated upon and the uterine pregnancy suspected at the time

The second case was a pregnancy in the isthmus of the tube and rupture of the same The case was immediately operated The uterine pregnancy in this case was recognized only after it terminated in abortion

In both cases the uterine pregnancy terminated a few weeks after operative removal of the extra-Both patients were discharged uterine pregnancies The size and duration of the extra uterine pregnanty in each case corresponded with the intrauterine pregnancy, so it is highly probable that in each case two over of the same ovulation period were fertilized at the same time L & JUNEAU

Pfaff, J. A.: Ichmosia: Acute Monta: Caregran Section. Indianapolis M J 1915, xvnt, 105 The author reports a case of eclampers in a pri

mip ira, aged 41, treated by cassin an section duration of prignancy was seven and one half months. After higher in a normal condition, the patient was suildenly seized with spigestric prin and combing, this was followed shortly by convulsions. and a blood pressure of 210. Abdominal exsurean section through a low incision was ill newas toxic, revised with slift cults and only fixed sex hours. The natient had no more consulsmes but went immediately into a condition of acute manta. talking and raying incessantly, she remained in this condition for five days, at which time her mird began cleaning up. This condition was treated by large and often repeated doses of chloral suchum brumide, and morphia Hyoteme seemed to exact gerate the case Pfall is of the ommon that this case illustrates a good indication for carateen MILLIAN D PRILLIPS section.

Oliver, J. New Aspects of Eclampsia and Its Treatment, Fratt honer, Lond 1015, xcm, 416

The intoxication in eclamosia results from the intermediary, not the end products, of autrogenous metabolism, and from the retention of these intermedian products in the nerve and muscle cells, because there is an insufficiency of the requisite mineral substances exculsting to the body of the mother to satisfy her own needs and those of her infant in utere

The food of the eclamptic has been deficient in mineral substances, especially pho-photus and calcium. The foctus derives its nutriment and mineral substances from the food miterrals which have been assimilated and rendered fit by the liver and lungs for the maternal careulation bryonic tissue has a greater avality than the mater nal tissue for mineral substances, such as phosphorus and calcium. Consequently the fixtus takes up these substances to the iletriment of the miternal organism, with resulting inailequate fulfillment of the processes of metabolism

Phosphorus is necessary for the oxidation of proteid material in the living organism If the foctus takes up the available phosphorus its content in the maternal organism is lonered, the formation of urea is diminished, and the intermediary prod ucts of metabolism accumulate in the nerve and muscle cells, resulting in auto intoxication and a change in the irritability and reaction of the nerves and muscles which may give rise to convulsions.

To prevent eclampsia the dict should contain an abundance of mineral substances, especially so if the patient has headache and lassitude even with cun albuminums D II Boxp

Plass, F. D.: The Significance of the Non-Coasu-14ble Altrogen Coefficient of the Blood Serum in Pregnancy and the Toxemias of Pregnancy. Am. J. Obst , N. Y., 1915, 1x11, 608

The author rescribes in detail the technique of the determinations and draws the following con clusions The non-congulable nitrogen coeficient is a Letter index of kidnes function than the total non congulable nitrogen alone. In toxamias of pregnancy and in eclampsia the non-congulable nitrogen coefficient seems to be of some value in prognosticating the degree of permanent kidney charge and in inflerentiating tenal from benatic toxerriss Possibly, if the non congulable nitrogen were determined to other renal disorders, not espec tally connected with pregnancy, additional informa tion might be obtained which would increase the

clinical and prognostic value of the test C H Days

MacLean, It S.: Indications and Technique for Caragean Section. I're 3f Sem Wonth, 1915, Itt. \$25

In considering indications for extraorean section the following points should be borne in mind-

t The value in time saved and a prompt empty. mg of the uterus

2 The avoidence of certical, taginal, and permeal contusions and lacerations incident to efforts at rapid delivery.

2. The infantile mortality is lower in exsarean section

The author performed section in 8 cases of eclampera, g eases with contracted pelvis, and 2 cases of persestent faulty presentation

The following points in the operative technique are emplicated

t Complete delivery of the uterus with the abdominal cavity thoroughly walled off by a large number of linea towels

. Whenever possible, and it usually is, the placenta, membranes, and feetus should be removed en masse from the uterine cavity. When this is done, the mass is rolled off the patient s abdomen into the hamis of an assistant with a surprisingly small amount of spilling of the amniotic fluid and consequent diminution in the danger of personnal soiling. The uterus is of course kept covered with

saline towels 3 1 very large drainage tube is always passed down through the cervix and vaging the upper end of it being stitched to the cervical mucosa by a catgut suture In cases where labor has not started before the operation it is sometimes necessary to

dilate the cervit, but this is quickly and easily done with the utering dilutor 4. Three rous ol catgut sutures are used to close

the uterine incision. These are usually continuous, although the middle row may be interrupted. The pentoneal line of sutures should be very carefully placed so as to get accurate approximation. D. H BOYD

Kunreuther: The Method of Interruption of Preg-

nancy and Simultaneous Sterilization in Pulmonary Tuberculosis (Über Methodik der Schwangerschaftsunterbrechung und gleichzeitiger Sterilisation bei Lungentuberkulose) Berl klin

Wehnsche . 1014. No 37

On the basis of the statistics obtained during the last decade, the former conservative treatment of the phthisical pregnant woman should be discontinued In cases in which an aggravation of the pulmonary process by the pregnancy is suspected from previous pregnancies, according to the judgment of a competent internist, and has already set in, the indication for operative interference exists, at least so far as the woman is concerned who has one or more living children. As the early induced abortion does not prevent future conception in the tuberculous woman, and since the abortion does not check the progress of the pulmonary process and in many cases leads to menorrhagias, it is therefore advisable to perform sterilization immediately after the evacuation of the uterus

The author recommends his own method, which he performed in twelve eases; ie, the abdominal supravaginal amputation of the pregnant uterus. leaving the adnexa Its advantages are the avoidance of the aggravation of the pulmonary process and menorrhagia so common after evacuation of the uterus, absolutely certain sterilization, mild menopause symptoms, positive asensis, slight hamorrhage, complete supervision of the operative field, and the possibility of recurring diseased adnexa or

appendix

Landau, L. Myoma and Pregnancy (Myom und Schwangerschaft) Berl klin II chniche, 1914, No 31

L A TUBNET

The author classifies myomatosis uteri gravidi

into four clinical categories as follows

1 Myomata which produce no symptoms during pregnancy and with which no complications are expected during labor should receive no treatment.

2 Myomata which produce severe symptoms during pregnancy should be enucleated if possible and the pregnant uterus disturbed as little as possuble. Of 14 cases of myoma which the author enucleated 13 continued the pregnancy to term

Myomata which produce no symptoms during pregnancy but which are suspected of producing complications at labor should be subjected to createan section at term or during the onset of labor. followed by subtotal or total hysterectomy

4 In myomata in which the continuation of pregnancy threatens the life of the patient, abortion should not be induced as it is too dangerous and technically difficult and subjects the patient

to the danger of another pregnancy. The author advises hysteromyomectomy uteri gravidi totalis or subtotalis. Of 31 cases operated upon by the author there were no fatalities L A JUHNEC

Grad, H.: Multiple Fibrolds of the Uterus Complicated by Pregnancy. N Y M J, 1915, c1,671

The author states that fibroid tumors of the uterus may he dormant in the walls of the organ for many years, giving rise to no objective or subjective symptoms The health of the patient suffers in no way whatsoever The menstrual function may be normal in every way, and there may be no local symptoms, such as tenderness to touch, or even vague discomfort. When pregnancy occurs in a uterus which has harbored these benign, dormant, symp. tomless neoplasms for a long time, a factor is introduced which may turn an absolutely benign pathological process into a malignant entity.

For purposes of clinical observation he mentions two groups (1) multiple fibroids of the uterus complicated by pregnancy, and (2) pregnancy complicated by fibroids The author considers the first condition very serious and quotes Susserot as giving a mortality of 55 per cent in 147 cases and Pozzı a mortality of 55 per cent. The seriousness of these cases does not arise from the fact that pregnancy is terminated early, but because it brings about pathological changes in the neoplasms, These changes are mostly of a gangrenous character This gangrenous process may not be confined to the neoplasms themselves, but may involve the endometrium as well

Grad is of the opinion that a uterus with multiple fibroids complicated by pregnancy is as serious as a malignant tumor and should be surgically extirpated, whereas a gravid uterus complicated by fibroids allows a wider latitude of management

W. D. PHILLIPS.

Bovée, J. W.: A Case of Chorio-Epithelloma Malignum Complicating a Two-Months' Pregnancy and a Degenerated Uterine Fibroma. Surg , Gynec & Obst , 1915, xx, 405

The patient, a white woman 41 years of age, married 18 years, had given birth to two children. now aged fifteen and fourteen years, respectively. She had had but one other pregnancy, and that resulted in an induced abortion at six weeks' gestation thirteen years ago

Her menses had been painless, normal in amount. and regular until May 22, 1914, and had lasted three days with no special feature. The May period was delayed a few days, but lasted three days In June it was delayed, but lasted three days, in July it was a little delayed, but notable in no other way except that it was the last period before the author saw her September 25, the day before opera-During the last two months she had suffered from frequent micturition and from August 25 to September 25 from vomiting and purging without it especially occurring in the morning

An abdominal tumor in the left lower quadrant of the abdomen had in the meantime become very painful and pregnancy was also suspected.

It operation a necrobastic filterid extending from the pelvis up to the unlithous and the retenne looly containing a futus thought to be of six weeks

desclupment were remined

The just plogue's reject on the aterus as I gestation was that a mal gnant chomosepithelema had begun in the chumon and had meaded the utenne mustle at but one justi, and that no rectairance could be found.

The cervit was removed October 12 and was searched to vary life metastance. I post extendation of the pittert December 14 to 21 me existence and the disease in the policie was 1 and not were any symptome of metastance in the lungs of other structures oversult.

Holde regards his care as one nating form the interclient pregnancy probably the eathers operated upon, if not the eathers he win perulian for having been without the usual steppinms and for having been found only associately because of notice estimation of termined times.

Boxee treatments to local operation whenever possible to remove the primary local, if in the uteralic moons and even trinoval of the metastasco manufacts of the varies.

Davis, I. P. Tubercular Infection Complicating Pregnancy, Partnetisms, and the Puerperal State, a Canadderation of its Hearing on Treatment. Theory 63: 1,11 (22): 331.

The test boll of the author's paper comprises a general reason of tubertalous affections of the genulo unitary test, its relation to premainly and handbergueri effect upon the officing

The two practical gaestions which arise concerning the treatment of subsections parties; are (c). What is the duty of the physician when the woman who his hall a tuberfullow procession when the purposent becomes preparally (c). Shall the purposing be allowed to commune of point the interrupted).

If the gattent saide from her jetewiting tulest coulous indexion is sound and in comfortable coulous indexion is sound and in comfortable control to accept the probability of the proba

The best results in such cases are obtained by opening the abdometic using spiral anaesthesia if passille enting the fallopian tubers completely, opening the uterus transversely and removing the origin with the gloved finger.

4.11 Semistr

Funk, L. H.: The Relationship of Tuberculosis and Perchancy. Throughout 1913, 22212-155

After brief'y seriewing the treert hermitteen the subject, the author analyzes the platerical his tomes of roo tule mulat women, with a constitution of the effect of the disease upon the pregnance, of the premarcy upon the closure, and the effect of the streete as aboun in the constring fle comes to the rors less a that the talercular we man thoult be advised against marmage and conception and that pregrancy consisting in one with an active beon shall be promotly terminated. The methods of accomplishing this call for the judgment of the especies of a sterricking I sen in the mesence of an apparent cure the occurrence of present exerts 's a tita, which in the majorns of instances should wer be taken. In the individual case the persente of a most family and personal busings, an early begon, and means and we name to undered treatment make it respond to to expect a rule. I ven in a tase considered as cuted preparaty must be conshifered as a trik and should be undertaken only with competent medical superior on dupor the entere period of gratation and the maintenance of a stort fast table by role gierr e

Parte F Mustine

Amann, J. A. i. Rupture of the Bowel Due to Blunt Force: During Pregnancy (Barnesport sland mongle Cenal) Les Cesalitati Breatche f. Gebrick in Count 1, 12, 2, 1, 5, 6

there are seened of commonthed blast force agrided to the ablowment agreeding of the determinant the special position of the control of the seened around the special position of the control of the seened are seened to be seened as a force of the toward man force a loop of the toward man force as loop of the toward man force and the seened man force of the seened m

membrane penetrates thrings the spening The author reports the rase of a 15 year of t prex nant woman who fell from a chart placed on a table to the fixet sighting het tight at le against a cornet of the back of the chair Severe pain in the lawer afelomen emmediately lobuned. A lew hours later there was a slig it harmorthage from the vagina . On the seventh day the diatrhira which set in on the first day ceased out lends and forcal comiting commenced. It the operation on the eighth day a general personitis and an abucus in the small pelvis was found. A loop of lower was found there showing a small perforation through which a plug of mucous membrane had become united to the serosa and had effectually closed the perforation 1 preternatural anua mas maile at the site of the perforation. The following day the child and placents were expelled Recovery followed

Amain believes that in this case a perforation of the bosel probably occurred at the time of the injury in abscess developed in the small pelvis and from the breaking of the also cas a general peritoritis occurred The peritonitis undoubtedly was responsible for the interruption of pregnancy.

Peritonitis or ileus are now considered indications for immediate laparotomy, even in the presence of pregnancy

L A JUNINE

Franz, R.: Pyelitis in Pregnancy (Über die Nierenbeckenentzundung der Schwangeren) Med Klin, Berl. 1015, zi. 190

It is commonly assumed that the pyehts of pregnancy does not require any special treatment, but Franz contends that this is wrong. In the midder cases the symptoms may subade without active measures, but whether or not the leason has healed is another question, and time often proves that it has not Severe pyelitis, on the other hand, is always dangerous for both mother and chall the substitution of the second of the provided of the provided provided by the second of the provided of the second of the s

Treatment should be conservative at first, including copious drinking and the administration of salol or methylene blue if the urine is acid, and of urotropine, boric acid, etc., with alkaline urine, supplemented by local disinfection of the blailder and lying on the sound side to promote the emptying of the kidney pelvis. If the clinical manifestations do not subside promptly under this, then a retention catheter should be introduced into the meter and the kidney pelvis sinsed out with a silver salt solution, interruption of the pregnancy or nephrotomy should be used as a last resort The pyclitis must not be regarded as cured until bacteria and pus can no longer be found in the urine, direct disinfection of the kidney pelvis through the urcteral catheter generally accomplishes

Watson, B. P.: Pyehitis as a Complication of Pregnancy and the Puerperium. Canad M Ass J, 1915, v 190

The author at first directs attention to the etiology and symptomatology of pychits and then outlines his method of treating this complication

Regarding the etiology he believes that arretroe dulatation is an important factor in the production of this disease. Such dulatation with stagnation of the sistems which are the production of the sistems which are the production of the sistems which are the production of the sistems which are the sistems w

The initial symptoms which usually occur during the latter half of pregnancy are sometimes acute, at other times insidious, but in nearly all case, even from the beginning, there is distinct renal

tenderness elicited on deep palpation. This, to gether with increase of pulse rate, rise in temperature, and the presence of pus in the urine, are the

unportant symptoms
The four main lines along which treatment may
be directed are: (1) the administration of a unnary
antiseptice, such as untropon, grains ten, thrice
daily, (2) the administration of alkahes, such a
poltassium citrate, fifteen grains every four hours,
(3) the use of vaccimus (4) and the poltassium citrate, fifteen grains every four hours,
(3) the use of vaccimus (4) the poltas of the kidney
or the apphention of some germicule to it. This
latter method is recommended only when the others
have failed

The author believes that in only rare instances is it necessary to terminate the pregnancy or to interfere surgically with the kidney

A H SCHMITT

Calmann: Pychits of Pregnancy Treated with Petvic irregation (Pychits in der Schnangerschaft, die mit Nierenbeckenspulungen erfolgreich behandelt wurden) Zentralbi f Gynak 1915, xxzix, 137

The author publishes two eases of pyelitis of pregnancy successfully treated with irrigations of the renal pelvis. Both cases were extraordinarily severe, with high fever curves, numerous chills, and comiting spells, in which the internal treatment had absolutely no effect Irrigations of the renal pelvis. however, resulted in prompt improvement two cases followed eight others, milder in character, with no or only an occasional chill, which responded to the internal treatment alone former communication the author reported nine cases, in three of which irrigations of the renal pelvis were necessary. He therefore believes that only in severe cases in which the internal treatment fails is it necessary to employ irrigations of the pelvis In both of the cases the disease was biliteral, contrary to most cases, in which only a right sided pyeluis occurs

The origin of the pyclitis of pregnancy, according to recent inavestigations, is not always due to compression of the ureters by the enlarged uterus and followed by congestion in the renal pclvis, probably as frequently it is due to organisms from the bladder or howel reaching the pelvis rither by the blood or lowel reaching the pelvis rither by the blood or lowel reaching the pelvis rither by the blood or lymph stream Kermanner believes that the pyelitis of pregnancy is due to an exacerbation of an old pyelitis during childhood. L. A. JUNINE

Woll, P., and Zade, M.: Diagnosis and Prognosis of Kidney Changes During Pregnancy (Zur Dagnose und Prognose der Nierenveränderungen in der Schwangerschaft) Zenfralbl f Gynäk, 1915, xxxx, 154

Several chinical pictures are clearly defined, especially the nephropathia egraviditate in the acute and gradually developing form on the one hand, and the genuine kidney inflammations, to which pregnancy is added—nephritis in graviditate—on the other hand Transitional forms, of course, are



vaginal and cervical dilatation may increase the

In the second stage pituitin used judicoosely is as atlauble adjunct but does not enturely supplied the use of forces. The author comments on the searcity of centra indications mentioned in discussions of the action of this drug, and he cites two typical failures intits use. Mild narcosis apparently has no effect upon the expulsive force of the pains on centractions produced by pituitin. The author suggests that minimum of abdominal palpations and estimations be the rule in estimating the progress of long drawn out labors to minimum the danger of infection.

Bell, J. F., Pitultrin in Thirty Cases of Labor. Internat J Surg., 1915, xxvm, 122

Bell reports the successful use of prutitin an initivity cases of labor. He wasully uses it after the second stage has developed, however, if the first stage is long and threaters much worry to the patient, he uses it then and, if indicated, repeats the neption in one hour. He asys that he has never had to deal with after puns or post partum harmer hage in a single case since he has been using puttin. As a means of hastening delivery in eclampsa he has found it is very valuable. W D PERLIPS

Quigley, J. K.: Pitultary Extract in Obstetrics. J. .im W Ass, 1915, lxv., 1222

In a sense of 30 cases, there were 7 faulures and 3 partial successes, on 86 per ent of successes. Among the cases were 2 of incomplete abortion, 2 of induction in conjunction with hydrostathe bags, 2 of placental prawas, 2 of casarcan section, 2 of purperail metrorrhapm, and 11 m which the extract was used as a gad stoggue. The balance, cases of increta expensive control of the section of the

stimulant to uterine contraction 'e discovered this greatest Value is its use in uterine inertia. The ideal time for its exhibition is in the second stage, although good results follow its employment earlier, in these cases it is usually necessary to repeat. No untoward results, such as post partum harmorthage or a puly aw were noted in mother or child in the so or a phy aw were noted in mother or child in the so

Printary extract shortens the third stage, in renders exthereation post parton almost unnecessity it his no place in the normal case. For parations for delivery should be made at the time of injection, such as sterilizing hands and gloves. The facilities for giving an anasythetic at a moment's notice are prerequisite, for the susceptibility of the notice are prerequisite, for the susceptibility of the notice are prerequisite, for the susceptibility of known Plinitary extract may advantageously be supplemented by seminariously when the precenting part is on the perincum. This would naturally mean chlorotom either, or plinitary extract

Natrous oxide is contra-indicated in scopolamine narcoss. Patunary extract must be used judiciously and with a due appreciation of the possible dangers of so powerful a utenne stimulant. This is the most important point. EDWARD I. CONFILL.

Webster, J. C.: Nitrous-Oxide Gas Analgesia in Obstetrics. J Am M Ass, 1915, lxiv, 812

During the past year nitrous-oxide gas has been used in labor to abolish the pains caused by uterine contractions, and it has been completely successful in relieving women of the sufferings of childbirth, The technique is very simple. Usually the administration is begun when the patient complains of second stage puns, although it may also be used during the first stage. In the majority of cases, however, gas is not necessary during the greater portion of this period. It is very important that women should not be educated to regard labor as a terrible experience, something akin to a surgical operation, necessitating the free use of anasthetics The large proportion of patients suffer comparatively little severe pain Very often the support and encouragement of a judicious physician or nurse have a marked effect in subduing nervousness and distress The apparatus is that ordinarily employed by dentists

It has been found best to use a small nasal inhaler, the mouth of the patient heing uncovered The gas hag attached to the tank is kept under low pressure, and as the pain begins the nationt is instructed to breathe quietly, keeping the mouth closed Ordinarily light inhalation suffices to produce the analgesic effect. It is not necessary to cause asphymation or jactitation, which are due to the inhalation of large quantities of gas Expulsive efforts on the part of the patient are not interfered with to any appreciable extent is soon as the uterine contraction begins to subside, the inhaler is removed and the patient again becomes conscious. This procedure may be kept up for hours if necessary A nurse or assistant may be instructed to carry out the administration satisfac-

Pure nutrous-orde gas or gas with oxygen—oper cent—may be employed. The former is, perhaps, most universally applicable. It may be used an private houses as well as an hospitals, the necessary apparatus being small, compact, and easily transported. The amount of gas varies according to the duration of painful contractions, and the cost is, therefore, a variable factor.

Its advantages are as follows

r The apparatus is simple easily transported, and may he used by any practitioner

2 Deep anasthesia is not necessary.

3 There are no ill effects to mother or child.
4 The strength of uterine contractions is not diminished, no matter how long the administration of the grs is continued.

5 The administration is under control all the time and can be stopped at any moment. This is a very elecided advantage which is not possessed by any method which necessiates placing a parcent under the inducere of drugs admirately integrally Lower L. Contra

Drinkln, S. J., and Rainoff, N.: Twillight Steep in Obstetrics, a Report of 200 Cases N 1 M J Med 1913 47 445

The history chemistry and action of sequetamine and parings in are discussed. The author a technopic is as it flows.

The two drugs are put up as felt in a Schillen to Naicophin's per cent a juniflow

form quantum suffers

mannit to percent aquade-tilata quantimegi et. He tesairere is legin as soon as the pa no scount regular intervals and dissumiting is left. He first thin injection are piven at infra sals if three quantity of an boot, subject in their looks are given.

first three injection are given at refreshed if three quarties of an hot authors, extra thorsews are regularly part in the first three series pour in the fall. Memore tests are regularly part in the credition of the pattern of the continuous of the pattern at the authors are guided course for the pattern as a first than by the credition is a man at had by the credition for a control of the con

That are the with another section with a particular and find which it does not not a particular and find which it does not apply a particular and a particular

of lea and el sont i lossy mais and leadily and in Their results have improved a many leadily and in Their results and a substitute of impriner. The air as follows a substitute with shighly proceeded also i cases of apphysics one of which was reconstituted after twents in marker than the district and in the south of
the financies of the curves and strained and the control of the co

2 The treatment is especially to be recommended for primipara. Not only does it save them the arony of a difficult labor, but it also protects them. against unperessary interference on the part of the

1 In multiplate, it is a question whether a tiple labor housely about by the administration of muture and repeated does of plantary civilat, as I the pumps of labor relevant lovia show in two autosphas, are not to be preferred. However, it is should be left for the pattern to diedle.

a The treatment is best ears of out in a langual

in phase profelled the review real program in framework for the very real procuration for the profession and the favorable. A trained the term are agreed the favorable of trained to the profession and the compensation must be commensated with the present profession and the commensation of the profession and the present profession and the commensation and the profession and

the treatment these not renter the case at tenths, and waitabliness on the just of the attending phase on less, but taken increases he falses and enakes his more difficult and contribute to receive.

g. Ferral brast ween it must be watern't carefully acid the give and resperation of the mother as well as her general consistent on the her her state of con-

moustness exact be observed conductly.

* The method is not a lapted for the general practationer but should be practaced only by those

who dravice themselves to eleterics

in Ti should be practiced only by these why have
matched a later univered cases can be from begin

e ng to en i and have thoroughly familiatized them selves with the practical points in the treatment to. It may desclop aneathetists specially trained

in the airm nistration of the treatment in Putel rugs are independable and attention

to all details in the management of a case is essential, re. Anomalies of labor do not reterfere with the freatment and all minor and major operation may be carried out while the patient is under the infaance of the drugs with or without the allition of

inhilation annihersa. In conclusion the authors add that the more smell gent the more trafficed and the more cultured the woman the more traffly slows she come under the anthence of the medication, the less does ahe tequired the drugs and the more satisfactors is the result.

and the more appreciative is the patient factors.

Hollag, K.; Nosoculne Amerikesta in Normal Labor Klinische Erfahrungen über Norakunanatherischeit semalen beduiten. Manchen mid Rabinahr spay für 130

Bollag angularities the pudic nerve liv the in jection of 5 or in some cases to, com 2 per cent monocaine superserin solution. This does away with the pain due to stretching of the parts without interfering with the force of the contractions. If the same case is not the method in 215 cases. Angulasia

takes place 5, or at most 10, minutes after the injection and persists for two, or in some cases three, hours The anaesthesia was a failure in only 7 cases, and The injection should be made at the longitude of the bearing down pains of the second step. It does away with the attriction pains of child, and it is so simple that it can be used in the bene as well as in the hospital There is a much smaller percentage of perincal tears when this form of anaesthesia is used, and any suture that is necessary for a tear or an episotomy can be performed without pain to the mother.

PHERPERIUM AND ITS COMPLICATIONS

Schüler, W.: The Clinical Picture of Puerperal Infection with the Gas Bacillus (Zum Krahheitshigh der puerperalen Infektion mit dem E Frienkel ischen Gasbazillus) Munchen med Hednicht 1914 \0.645

The author reports two cases of mfection with bacillus acrogeness capalitatis completating abortion. One case ended fatally after a very short or one ease ended fatally after a very short two proposed and the proposed and the proposed and the pub hacillus. At autopoy of the fectus, following the mother's death are was found in the lungs. Thus is an important feature as it may lead to medicipate completations. Convulsions were also present, so that eclampias was alf rist suspected. The autopsy findings however, showed orderns of the brain and softening, and in the cortex of the cerebrain there were several areas of necrosis, thus accounting for the convulsions.

Wahrer, C. W. An Unusual Hæmatoma Following Labor Surg , Gines & Obst , 1915, xx, 411

Wahter reports an unsusal case of hematoma of the pelvas in a journ woman, following her second confinement: The piletena had been delivered municiply of the second confinement. The piletena had been seen that the piletena had been seen that the piletena was a hast of you some irregular vagual hemorrhage. The abdomen was somewhat larger than a seven month's prenancy. Lapactomy revealed a hematoma cuending from the right safe of the pelvas to beneath the this and to the left beyond the median beneath the this and to the left beyond the median points of the pelvas to make the points of the pelvas to make the pelvas to make the points of the pelvas to make the pelvas to make the points of the pelvas to make the pelvas t

Zweifel Treatment of Post-Partum Hamorrhage (Die Behusdung der Blutangen in der Nachge burtezeit! Monatschr f Gebrish in Gynak, 1915 vh. 189

Il there is atony of the uterus, that is, if the labor contractions are weak delivery should not be per-

formed at once, but measures should be taken to strengthen, the constructions, and the delivery is performed afterward. There is no harmorrhage so long as the child is still an the uterus and the placemas is still adherent. But if the walls are atome, the condition persists until after delivery and then severe harmorrhage may occur. To prevent this the walls of the uterus should be toned up hy mechanical, thermes, chemical, or technical means.

If hamorrhage keeps up unduly after delivery, it must be arrested as speedily as possible, and Zucifel has found bimanual, extragenital massage of the uterus a useful method The left hand is worked down between the symphysis and uterus, pushing the cervix firmly back against the sacrum, while at the same time, with the back of the hand and the fingers, the uterus is pushed upward against the right hand, which grasps the body of the uterus above and rubs and presses it, thus effectually massaging the organ This is easily and rapidly done unless there is too much fat in the abdominal walls Working the hand down in this way between the symphysis and uterns also shows whether or not the placenta is loose. If it has become detached, the umbilical cord is generally pushed out of the vagina by this manipulation, while if the placenta is still attached the protruding cord is drawn in again by it While the uterus is being massaged in this way nater at a temperature of 120° F should be prepared, containing two teaspoonfuls of salt to each liter Water alone dissolves blood corpuscles and thus checks enagulation

Hæmorrhage from atony of the uterus is generalls arrested in is minutes by the massage and heat If it continues or recurs after this, there is probably some internal injury, and Zweifel recommends constricting the waist by Momburg's method This leaves the physician's hands free for internal examination If the uterus is contracting and the bleeding still continues, the blood must come from some artery, and this must be sought and ligated or the opening drawn up If the os is completely dilated at delivery there can be no laceration of the cervir It is better, he adds, to wait for complete dilatation. using inflatable bags, or even cutting the cervix. this is preferable to letting it tear. If the finger feels a slit in the cervix, the edge each side is seized with forceps, thus arresting the hamorrhage and permitting the edges to be sutured together between the forceps, which are not removed until the catgut is ready to be tied. When the uterus has to be tamponed he uses a purified tincture of ferric chloride made by evaporating the official tineture and redissolving it in distilled water Gauze dipped us a 5 per cent solution of this stops hamorrhage, and the solution is not caustic A o ss

Biodgett, S. H., Prophylaxis of Puerperal Convulsions. Med Rec., 1915, Ixxxvii, 478

Careful observation of a number of cases at the Massachusetts Homeopathic Hospital and in his private work has enabled the author to arrive at the following conclusions

 Careful watching of the urea output and making necessary changes in the diet will enable one to carry safely to term many cases which would otherwise go into convulsions or necessitate the induction of labor

2. The clinical symptoms are of secondary importance to the urea output in foretelling the prob-

ability of convulsions

3 The amount of albumin in the urine in a case of pregnancy is of secondary importance as regards the probable occurrence of convulsions

4 With proper and persistent prophylactic

treatment puerperal convulsions may be prevented, but after convulsions have occurred the question is

of more serious moment.

5 To be on the safe side an examination of a sample of the 24 hour urine should be made every two weeks during pregnancy from the third to the sixth month and once a week during the last three months

6 A pregnant woman whose physician does not keep a careful match of the unne after the third month would probably be in less danger of convulsions if she stopped eating moats or fish during the

last six months of pregnancy

Liesegang, R. F. Puerperal Osteomalacia (Uber die puerperale Osteomalakie) Zentralbi f Gynök, 1015, 3341, 241

It has been supercted for some time that prenancy produced ardessis, he ensure a low a levelar carbonic acid tension was regularly found, as also a tendency to acctonuria and increased ammonia formation. The proof for this has lately been brought by the investigations of II Jasselbach and Gammeltott, who regularly found an increase in the faced aridity of the blood. The proof of the pressure of acidoss tends to support the acid theory of pureprint obseromalizars, as in the disease the desemiss to be the most important phenomena and we seems to be the most important phenomena and retained that the control of the proof of the pressure than the time acids are the only substances capable

of dissolving bone salts. The acid theory of osteomalacia was considered rather favorably a few decades ago. It was Levy, who, in 18-94, on the basis of his result obtained in analyzing the bones of a woman with osteomalacia, discovered the entire and theory which has never come into prominence again. He found that the bones of osteomalacia painers contained much less inorganic salts than normal bone, corroborating previous infinites. The prominent of the proposal solution of the proposal solution of the proposal solution of the process is to be considered as preceding from the medulia to the cortex and epiphysis. The fact that the bone ash showed the same revituoshaps between the carbonates and phosphates as normal bone does, surpresed Levy. He reasoned that if free

acid was present the much less stable carbonates ought to be first attacked and dissolved Other authors reasoned similarly Licsegang, however, has proved that one salt does not diminish more than the other, both decreasing proportionally The mistake made by Levy and others was in grinding up the bone very fine and exposing it to the action of the acid directly. If, however, the bone is left intact or the particles are imbedded into a mass like gelatine or agar agar, the action of the acid is manifested on both salts equally, because the acid is unable to attack the carbonates before the phosphates have otherwise been cleared away, allowing access to more of the former, thus keeping up a uniform destruction or solution of both salts the bone the connective tissue acts like the medium of gelatine in which the small bone particles are suspended, the objection of Levy against the and theory of ostcomalacia therefore is not based on

fact Hoffe Seyler called attention to another difficulty in reference to the acid solution necessary to dis solve the bony tissue; i e , that such a solution would necessarily presuppose a high acidity of the blood not compatible with our present knowledge re garding its composition According to the recent investigation of Hasselbach as to the completeness with which the normal oxygen concentration of the blood is maintained in spite of acidosis being present, the objection is justifiable. Some recent work of Michaelis, however, dispels that also. He has proved that the normal tissue juices contrary to the blood are not alkaline but neutral or weakly acid in reaction. He concludes that in the acidosis of diabetes the expected increased oxygen concentration of the blood is to be sought in the tissue fluids of the body. The analogy in osteomalacia is permissible

The objections against the acid theory of osteo malacia may therefore be set aude. We may assume that the calcium destruction in puerpeal osteomalacia is a definite result of the neutralization process of the acidosis of pregnancy in addition to the other factors brought out by Hasselbach and Cammelloft L. A. Jersak

Jardine, R.: A Clinical Lecture on Puerperat Ectampsta. Clin J., 1925, 2lv., 73

The author outlines the general treatment of his cases of echangia as follows. Upon admission be patients are given either a tub or a poope bath, followed by a copiotis enema in order to empty the lower bowel, after which the stomathylate is left in the control of the control

eral use of chloroform, because of the effect on the liver, nor morphine, because of the effect on the secretions. In cases with high tension and pulse rate he advises the use of veratrone in 0.5 cm does, repeating it in a few hours if necessary.

In regard to the obstetrical treatment, it is best not to interfere, but to let nature take its course, as in the majority of cases the results will be better He concludes by reporting briefly 13 cases, 9 of

which were pregnant for the first time, of the multipare one was pregnant for the eighth time, one for the eleventh, and one for the thirteenth. In 5 of the cases the convulsions began after delivery. WILLIAM D PMILLER

Fromme, F.: Ligation of the Vena Cava in Puerperal Pyzemia (Uber die Unterbindung der Vena cava bei puerperaler Pyamie) Zischr f. Geburish n Gjingk , 1914, 1823, No 2

In a puerperal pyarma post-abortion in which all other measures had failed the author decided to higher the vents and failed the author decided to higher the vents in the pelvis. He found complete the thornboss of the right common hase vent extending a cm into the year cas. The left common has crim was normal. The vent cava was highed three and one half fingers above the bufurcation with a firm sik higher The fever cased, but on the tenth day after operation fresh childs and fever set in, causing death in three weeks.

At autopsy it was shown that the ligation of the vena cava was insufficient, as the infectious process passed over to the left common that even and by a circuitous route reached the heart. In similar cases the author advises the ligation of the normal that vein just below the bifurcation.

L A JURNE

MISCELLANEOUS

Prochownick, L. A Contribution to the Attempts
Made at Artificial Fertilization in the Human
(Ein Beiting zu den Versethen Aunsticher Befrüchtung beim Menschen) Zentrolbi f Gynök, 1915,
zxvix, 145

The author reviews his experiences derived from attempts made at artificial fertilization, or, better, artificial introduction of semen for fertilizing purposes. He divides the cases into three distinct classes.

The first class of cases includes those in which sterility is due to some defect of the man, such as hypospadias or epispadias, with healthy senten Mechanicil measures, such as the introduction of a sponge into the vagona during cotius and later forcing it up against the cervix may prove success ful, or the semen may be artificially introduced directly into the uterus.

The second group of cases is due to decreased impotence of the man in the presence of healthy semen and healthy but very small external genetalia. The cause of this impotence frequently is due to early marriage lack of ply scal exercise from child hood on pourly developed peans, testucke, and eyadoms. In others the organ may be normal and the

semen may appear normal, and still sterility results.

The author had successful results in several cases by introducing the semen directly into the uterus.

The third group consists of cases in which the strilling a due to a disassed condition in the woman Inflammatory conditions of the uterus, tubes, and owness are responsible in the majority of instances, and are common in the practice of all gjinecologists. Through patience and conservative measures of treatment many, cases will ultimately be cured and conception follow. Other cases in which definite pathological conditions prevent conception must of course be submitted to the operative measures necessary.

A few words about the technique. In addition to the technical details a thorough knowledge of both persons is necessary. All imposing preparations should be avoided, antiseptic, as well as a septic, the instruments, hands, and gloves should be clean, warm, and dry. He employs the Braun metal and glass syringe and the semen is injected directly into the uterine cavity. The remainder of the semen is placed on gause at the tremal of an experiment of the cavities, the trouver of the cavities is temporary and the semen is the cavities to temporary and the cavities to the cavities to temporary and the cavities to the cavities

Considerable tact is necessary in the management of these cases, as fear, restlesaness, and hashfulness must be combated so as to avoid loss of time, which is essential after the semen is obtained

Further study and comparison of technique, conditions, and results are necessary before any definite conclusion can be drawn, as the attempts so far have been too few. The author hopes that where will take up the problem and endeavor to obtain a solution.

LA JUNKE

Adachi, S.: Method for the Diagnosis of Pregnancy (Bettrage zur Schwangerschaftschangose mittels des Austrypsinverfahrens) Zischr f Geburish u Gendk, 1914, Izvii, No 2

The author's investigations were carried out on the material of the Charity Gynecological Clinic according to the method of Rosenthal. The seraof non pregnant, normal pregnant women being used on eclamptics and on patients with gynecologic or obstetic chaptermalities.

In regard to pregnancy the reaction was tried on 30 chincally positive pregnant cases and 20 of them reacted positively, i.e., the antitryptic action of the serum was greater than normal. It is therefore highly probable that the early diagnosis of pregnancy is the property of the serum which occurs in the antitryptic titer of the serum which occurs in the antitryptic titer of the serum which occurs in the carly months of pregnancy. L. A JUNIAL

Pfeller, W., Standfuss, R., and Ropke, E.: Abder-halden's Dialysis in the Diagnosis of Pregnancy (Uber die Anseadung des Dialysierverfahrens für die Erkenaung der Trachtigkeit) Zentrolbi f Bakterol, 1915, Ixv., 525

The authors give the detailed results of a large number of experiments on animals with Abderhalden's dialysis. They find that ferments are demonstrable in the serum of pregnant and tuber-culous animals which catabolize placenta or tuber-culous tissue. These ferments are not structly specific, but the serum of pregnant animals ferum of tubercular animals catabolizes placenta. Other issues, too, but has the liver or placenta of other species of animals, are catabolized. The serum of non pregnant and non tubercular animals also frequently shows a reaction with placenta, tuber-culous tissue, and tissue of other species.

PoThere are certain tissues which are especially castly influenced by the serum of pregnant, discased, and normal annuals Diseased tissue, for instance tuberculous tissue, serves to be more readily affected by the ferments than normal tissue. Ligargaard holds that the difference in rection between pregnant and non pregnant sera is only a quantititue one. By modifications in the experiments at can be shown that every serum has some proteelytic action on pixental tissue. The authors decide that no definite conclusions with reference to diagnosis can be drawn from the reaction. A Goss

Stresomann: Investigations Conducted with the Ald of Abderbalder's Dualysis Reaction During Prognancy and in Other Gynecological Affection of the Comment of

In a second series of experiments with the Abder halden dialysis reaction the author tabulates his results in detail. The serum of pregnant women in every case gave a positive reaction. The serum of all cancer patients gave a positive reaction for cancer tissue only and a negative reaction for pla centa albumin The scrum of pregnant women did not digest cancer tissue, showing that the reaction is really more specific than hitherto believed. In all cases in which a negative reaction for placental albumin and cancer was obtained, eancer and preg nancy could be excluded positively. Twe positive non pregnant women gave a positive reaction for placental albumin The author believes that these cases are due to errors of technique, which in spite of the utmost care creep in and probably will in the luture also The complicated technique and the ma ternal which deteriorates rather casily must be held responsible for that The placental and cancer tissues are not very stable in spite of the most careful pre paration and preservation in chloroform tolume

"All material employed should be thoroughly tested before any experiment is made, and controls are absolutely essential. The Aberhalden test undoubtedly is of practical importance, but as yet should not be employed generally fifted to the number of the n

Kjaergaard, S.r. Abderhalden's Reaction of Prenancy, Its Method and Specificity, Investigations on Healthy Women Post- and Premenatrually (Über Abdeihalden's Gravidalistektion, shre Methodik und Spezifiti, Unierschuppen on gesuoden I rauen post- und paramentruell) Zitch f Immunifiliforpch ur cher Thereb 1014 xm ba;

The author first discusses the technique and specificity of the reaction and, second, the results obtained in ten healthy women on whom the reaction was tried. He comes to the same conclusion as Herafeld and recently, but by another route on tirely, that the seria of non pregnant women sho powers proteolytic properties. The difference in the nections let were in the pregnant and the sour pregnant excitons let were in the pregnant and the sour pregnant pertues regarding placental tissue are demonstrably making a few modifications in the technique by making a few modifications in the technique

It is important to be particular in regard to the mande, of the time of reaction, the tests are made, of the time of reaction, the quantity of placenta used, and of the quantity and concentration of the serum. One receives a thorough conception of the proteolytic property by performing tests with a gradually increasing time of incubation.

During pregnancy a definite increase in the proteolytic property of the serum is demonstrable, the serum of pregnant women reacts much more strongly than that of non pregnant women or of men are conditions, such as salpingitis, achylia, and metrorrhagia, in which the proteolytic property of the serum is increased, so that it may react more strongly than the weakest reacting serum of pregnant women The diagnostic value of the method, therefore, must naturally be judged accordingly The greatest significance may be attached to the slight proteolytic activity, if a serum after 16 hours' dialysis does not give a reaction, it speaks very definitely against progressive pregnancy positive reaction may be induced by other conditions besides pregnancy, and it is therefore of little diag nostre value

The normal proteolytic activity of the serum of somen is subject to cyclic variations from meastration to meastration and the processival state. This premensival increase gives rose to revisions similar to those of programations in therefore of many control of the programation in the color of the programation of the color of the programation of the processival pro

Lohmeyer, G. The Behavlor of Proteolytic Ferments of the Loucoyye During Pregnancy, State and Direction of Timors of the Female Genitalia (Deba & serbiten de proteoly tochen Ferment der Leukocyten bei Gravitati puerperalen Firrankungen und Tumorn der vei blichen Geschlechtsorgan) Zische f Gebatth u Gjatt spat kavn No:

The author conducted the above experiments according to a method devised by him and fully described in the original. His conclusions are

r Pregnancy from the onset produces a definite increase of the proteolytic leucocyte ferment which persists iluting labor and during the first few weeks of the puerperium.

2 In puerperal fever and in all fevers the protective power of the leucocytic ferment is increased.

as long as the fever lasts

as iong as the text table
3. The proteolytic ferment is also increased in
cancer, tuberculosis, and especially in inflammatory
diseases of the gentalia, but not in myoma unless
it is infected.

L. A. Lifske

Huffmann, M. The Determination of the Total Quantity of Cholesteria in the Blood of Pregnant Women and of Gynectologic Cases (Zur Bettimmung des Gesamtcholestens im Blute an geburshifflichen und gynákologischen Fallen Zentuall f Gynak 1913 zvite 33

The author carried on a series of experiments to determine the total quantity of cholesterm in the blood of pregnant nomen and of gynecological cases. She employed the method of Autemieth and Funh, which is described in detail.

The cholesterm content of the blood mercased during pregnancy from its normal quantity of o rs per cent to an additional o co per cent on the The curve reaches its maximum during the last month of pregnancy, 8 to 10 days afterward it again drops to normal irrespective of whether the mother nurses the child or not. In eclamosia the cholesterin content is especially high from the umbitical cord has a fairly constant amount. O to to O to per cent independent of whether the content of the mother's blood is higher or lower Menstruation thees not influence the cholesterin curve. A definite rise is noticed during an anasthetic, whereas in malignant tumors a decrease in the quantity is found especially if at the same time a dehnite anamia or cachexia is present

L I JUNKE

Jaworaki, J.: The Changes of the Heart and Heart Muscles During Pregnancy (the verinderungen des Herzens und des Herzmuskels während der Schwingerschaft) Gaz let 1914 No 22

The author serv carefully examined 14 pregnant women 12 of whom were perfectly well, in regard to the cardiac changes during pregnancy. The partial service corroborated with N ray findings were corroborated with N ray findings. All the women were below 33 years of age, all were other printigates or dispersal mil were at term.

The investigation showed that During prignamy the heart is enlarged in the

long diameter is well as in the transverse

2. Most commonly and to the greater extent

the left ventricle hypertrophies

Dislocations of the heart occur

4 The heart is forced against the anterior tho-

The author further found that a degeneration of the cardial muscle could be demonstrated quite

frequently, also an enlargement of the liver, a decreased kidney function, objectythemia, leuco-international states of the control of the considered as a partition term, directly or indirectly due to an insufficiency of the liver and kidney function.

LA I DIWKE.

Smith, F. D.: Permanent Enlargement of the Contracted Pelvic Outlet. Med Rec, 1915, laxxii, 360

Many cases of dystocia due to contraction of the polisis can be temporarily overcome by a limited necrease in the diameter of the pelix could. Many borderline cases should be permanently relixed by borderline cases should be permanently relixed by the content of the pelixed by the content of the pelixed by the content of the content of the content of the polisis o

W D PRILLIPS

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Oden, R. J. E.: Hydrocephalus: the Possible Relation of a Contracted Pelvis to Hydrocephalus Developing After Birth. J Am M Ass., 1915, lxiv, 816

A case is reported in which two successive chidren developed post partiem hydrocephalus, both parents were free from stigmata of duesase, but the pelvic mensuration of the mother revealed a contracted pelvis. A third child, idelivered through a casarcan section, showed no abnormal symptoms several months later. This case is sufficient to serve as a forcible argu-

ment for the possibility of a contracted pelvis being

the prime causative factor in many cases of postpartum hydrocephalus Frunke L Correct Marck, R.: Rare Obstettical Cases; Terany of the

Morher (fur kasuistiksel tener geburishildicher falle, Tetame der Mutter) Cus fesk fek, 1913,

The author describes nine cases of this disease. several of which were complicated with tetanic cataract and were operated upon in the eye department of the hospital In most instances the patients were multiparæ who developed tetany in the last pregnancs The symptoms in most cases appeared duting the latter half of pregnancy. One patient died As to the cause of the clisease, the author consulers if due to parathyroid insufficiency induced by a fack of calcium salts. The prognosis, in view of the almost certain recurrence is unfavorable. Therapeurically calcium chlorate has given good results when given in large closes, extract of parathy road glands is less valuable. In severe cases an interruption of pregnancy was necessary

The author also reports two cases of bronchial

asthma dunng pregnancy which came under his personal observation, and three in the literature (Vogiti, Each, Mawsim). In the first case the author was compelled to interrupt labor during the fifth month and the patient was saved. In the second rase he performed casterns section in the interest of the performed casterns section in the interest of the the sector of the performed casterns section in the interest of the first compellation of the sector coughing spells resulted in the prolapse of the bowel through the wound and could not be controlled by means of morphane hypodermically, morphane by month, pyrenol, etc. L. A Jureser.

Morgan, H. J.: The Premature Infant. Ohio St M J. 1915, x1, 170

The premature infant occurring once in seven births in bosnital and clinic services is not so frequent an occurrence in the better class of private practice. Any haby weighing less than four pounds or measuring less than nineteen laches in fength must be included in this group. The majority of deaths are ascribed to bronchonneumonia and In important factor operating against their chances of living is the lack of development of the heat regulating centers for the maintenance of proper body temperature the natent incubators are mostly unsatisfactory, in hospitals the hot room, with 500 cu ft of air space for each infant, serves well. In the home a properly parkled clothes basket is convenient and suitable is furnished by hot-water bottles suspended along its sides. Electrically-heated pads are condemned as dangerous A temperature of 85° I must be maintained within the basket. After the initial oil-rub the infant is encased in a gruze-cotton coat and left undisturbed. The loss of heat from exposure for subsequent oil rubs is a disadvantage

Feeding is an important problem. Diluted breast milk, Jept warm during the feeding, milk administered by a medicine dropper or by gaves to A 2 to 4 per cent sugar solution in whey forms an acceptable substitute. Stundarton hy wireys may be administered in the feedings. Extra care and attention are necessary, not only through affine, but during the earlier years of childhood as well. The problem of the proble

Zacharias, F.: Genital Hæmorrhages in Newborn Girls (Genitalhiutungen neugeborener Mädchen) Med Klin, Bert, 1914, No. 44

The genital hamorrhages of newborn girls must be differentiated from menstruanio pracox. They appear most frequently on the sixth and seventh days and are slight, rarely severe. They last only a short time, 2 to 3 days. Other disturbances of the general constitution did not occur at the clinic of Zweilel in Lepzig. The prognoses is favorable, no treatment being necessary as a rule

According to Hallan, these hamorthages depend upon an endargement of the uters due to irriting substances which originate in the placents (internal secretion) and pass occritot he fetal blood stream Alter latth this irritation ceases and the uters of the stream of the

Heynemann, T.: Cause of Icterus Neonatorum (Die Fristehung des Icterus Neonatorum) Zischr f Geburish u Gyndb, 2015, 2221, 783

Heynemann concludes that feterus necessions in primarily due to incomplete function of the livercells during the first leve days of lifes the liver having not descloped sufficiently to meet the increased demands made on it after birth. The development of the condition is favored by the congestion of the liver and the attendant destruction of red blood cells which takes place at this time.

The cause of the destruction of red blood-cells is not definitely known. It is probably due to in creased activity of the stellate cells of the hier

Thompson, L. M.: Post-Obstetrical Pathology from the Gynecologist's Viewpoint. Clinique, Chicago, 1915, 2221, 177

While advanced science has made it possible for the obstetrician to prevent infections after child-birth, mechanical injuries to the soft parts still need to be considered.

Schroeder asserts that the penneum to torn in 34 per cent of the primipate and in 9 per cent of the multipare. While the injury is sometimes slight and leaves no definite harmful results, many times a women will drift along for years with a history of having never quite recovered from a certain childbirth Every precaution should be taken to prevent facerations of either the cervix or the permeum, but in case of such an injury it should he repaired at the time of delivery or as soon thereafter as the condition of the patient will allow. It should be the aim of every man practicing obstetrics to leave a woman either with no mechanical conditions following labor, or if these occur in the confinement they should be so well repaired that she will be C D HOLMES as well after as she was before

GENITO-URINARY SURGERY

KIDNEY AND URETER

Anderson, J.: A Case of Polyglandular Syndrome with Adrenal Hypernephroma and Adenoma of the Pitultary. Glasgow M J , 1915, lexxui, 178

The author reviews in detail the case history, clinical and autopsy findings, and the pathology of a case showing lesions in two of the ductless glands He restricts the term "polyglandular" to those cases showing disordered activity of the ductless glands in which it is difficult to determine which of the structures is primarily at fault. He states that many cases of polyglandular syndrome have been described clinically, but very lew have demonstrated lesions in two of the ductless glands after death The report is summed up by a comparison of the

pathology with the chinical findings

The case reported is a female, aged 28, who had been sick since the latter part of 1908, and had been treated for some time for gastritis. Pain developed in the left ovarian region. Menstruction had been very arregular since the beginning of her history, and amenorrhora had been present for the past three and one half years She had become stout and there was a marked growth of hair on the lace and body She had extreme headaches The eyes became prominent and red with intense pain back of the balls. Her memory was poor and sleep impossible. She had enjoyed excellent health prior to the onset of the trouble. When admitted to the infirmary in 1913, in addition to these findings the physical examination showed a very stout female who appeared much older than her stated age, there was pronounced exophthalmos, subcutaneous fats were very marked especially over the body, the skin was dry and harsh. There was petechial hamorrhage on the hands and arms The heart and pulse were practically normal, the abdomen showed slight tenderness and indefinite pains on deep palpation, the blood pressure was 185 mm During a period of three months in the infirmary the condition changed very little except that her skin harmorrhages became very marked and were caused by the slight est trauma or jar and at one time she passed a blood cast of the bowel

She returned home, but was confined to bed with intense headaches and increasing hamorrhages from the skin as well as from the bowels. Death from gradual asthema occurred about two months after she went home The summary of a complete post mortem showed chronic Bright's disease, and the presence of tumor nodules in the suprarenal and putitary glands. There was a semile condition of the merus and ovaries. Arteriosclerosis was pres

The pituitary gland showed marked copres-

tion, and in the anterior lobe was found a tumor the size of a millet seed This tumor was adenomatous The cortex and did not seem to be encapsulated of the suprarenal showed evidence of slight hyperplasia and very marked congestion The medullary portion was rather small in size, but the chromo-phile cells were quite abundant. In the left suprarenal a tumor the size of a green pea was present in the medulta of the gland, the macroscopic appearance of which resembled very closely the character of the cortex. The uterus was small and its appearance was that of a uterus in the post-climacteric stage The ovary was small, fibrous, and senile in character, the thyroid gland slightly enlarged and congested, the thymus fatty and atrophied

The author states that cases of polyglandular syndrome with symptoms pointing to pathology in two of the ductless glands are not rare, and he cites in proof cases of acromegaly and exophthalmic gotter occurring in the same patient In determining the primary focus in such cases, the author thinks one must always take into consideration the interrelationship and interdependence of the internal secretory glands, and the influence of the withdrawal or increased action of the secretion of one or another on the structure and function of the remainder. He thinks one should always consider the question as to whether the lesions met with in a given case must be regarded as causative, or as secondary to disturbance of glands which should not in harmony lie thinks it possible that a gastrointestinal toximia is the probable explanation of the first stage of the onset of the glandular activities

Considering the relationship of the ductless glands to the clinical history, the author shows the pathologic basis of the several chinical findings. He sum-

marizes as follows

"We must admit the presence of a lesson in two of the ductless glands, with disturbance of their function, and associated with this were noted structural changes and disturbed function of the other glands. If the histological appearances are of any value in the estimation of the case, we should be influenced in favor of the pituitary disturbance as the chief factor, and would regard the case as primarily one of hypopituitarism. The influence of the pituitary secretion on the ovary is stimulating in character, and us withdrawal leads to loss of sexual characteristics and atrophic changes. Its influence on the suprarenal and thy roid, on the other hand, may be regarded as inhibitory, and decrease of its function may allow of a hyperfunctioning of these organs. with, in the case of the former symptoms of hyperadrenalism and development of the secondary male sexual characteristics G J THOMAS.

Fowler, O. S.* A Safe Technique in Renai Radiography. Denver M Times, 1915, xxxv 335

While it suffair to condemn a valuable diagnostic method because some damage has resulted from its use, or because fatalities have been attributed to it, when the sum of such damage or fatalities is distinctly less than the damages chargeable to the alternative corres, as is the case with the injection of opaque substances into the renal pelvis as contrasted with "evipotratory operation" the author feels that renal radiograph; may and should be an entirely safe procedure.

Opaque substances should not be used to estimate the capacity of the renal pelvis. Furthermore, is not essential that the pelvis be distended with the salver solution for the production of a substance to the pelvis is not obtained but this salver solution for the production of a substance to the pelvis is not obtained but this salver solution for the production of a substance to the pelvis is not obtained but this manufactor fittle moment, the essential thing is to determine if there is an obstruction its character and this position, and these things can be learned by the insection of reliatively small outsities of solution.

The author's technique consists in the estimation of pelvic capacity if this seems desirable, by the injection of a weak solution of methylene blue some days prior to the radiographic examination one half this quantity of collargol is used, half of it being injected into the pelvis and half into the upper end of the ureter If this prehminary examination has not been made then 3 ccm of 15 per cent collargol are injected into the pelvis, and an equal quantity into the upper part of the ureter It is essential that these injections be made immediately before the exposure, and that the patient be in the upright posture. After the exposure, the patient should maintain a recumbent posture until 5 W MOORITEAD the urine clears

Adams, J E. Urinary Calculus in the Peivie Portion of the Ureter Lancet, Lond, 1915, clxxxviii 857

The author gives the three common situations in which calcult become arrested (3) at the junction of the tenal pelvis and ureter, (2) at the abdominal portion of the ureter, (3) in the pelvic portion of

the ureter He diagnoses the presence of ureteral calculi by the following symptoms The patient compluos of pain in the rectum aggravated by pain on defecation, abdominal or pelvic pain renal or ureteral colic The most common history is of severe attacks of pain in the lumbar region in the past and dull gnawing pun in the lower abdomen in the present Pelvic calculus causes pain starting in the loio and extending to the hypogastrium Pain is usually accompanied by vomiting, sweating and hamaturia Rest in bed seldom relieves the attacks Frequent micturition and albumin also reveal the presence of calculus Adams often noticed tenderness and rigidity on palpation in both lumbar regions. He cites Thomson Walker, who states that hladder irritation frequent micturition with pain along the urethra to the end of the penis accompanied by painful emissions, harmosperims, and testicular pain are promuent symptoms of calculu imparted in the last few inches of the ureter. The most important dagmoss is by X-ray examination, where takeh are noticed as clongated or bean shaped bodies with one pointed extremily.

In cases where all palliative measures fail. Adams operates by a suprapubic route as advo cated by Judd He distends the bladder with fluid and places the patient in a moderately high Trendel enburg position and makes the usual median in cisioo as for suprapubic cystotomy Then be sweeps away with a gauze pad the peritoneum and passes two silk guides through the muscular coats of the bladder, which is emptied of its fluid. After wards he pulls the bladder up toward the lower angle of the wound and pushes the cellular subpen toneal tissue toward the diaphragm, until he finds the ureter, which is diluted if a calculus is present When he identifies the presence of a calculus, he passes a couple of catgut stricks through the urcteral outside coats and pulls it up toward the surface of the wound. Following this procedure he makes a small sht in the dilated ureter and removes the calculus with parrow bladed forcers and closes the incision with fine catgut at right angles to the long axis of the ureter. After operation be drains the wound down to the ureter with a rubber tube, which is withdrawn by degrees after forty eight hours if the wound remains clean In all his cases the wounds were healed at the end of a fortnight and he advises this route for operation on the pelvic portion of the ureter because it is simple, easy, and rapid

Coryell, J. R.: Renai Cancer Associated with Renai Stone. Bull John: Hopkins Hosp., 1915, 2211 03

Chronic Printation as a cause of canter in gentral is discussed, and a summary of the evidence what points to this conclusion is set forth. The report is based on 145 nephrectionies at the Mayo Ching's of which 137 contained stores alone, scance of which 137 contained stores alone, scance as and o were cases of canter associated and according to the control of the

Renaf epithelium not infrequently regenerates.
 Renaf tubules regenerate not infrequently as a whole

3 The stages of development of renal epithelium under the influence of, or as a result of, irritation which is constant and prolonged are (1) normal, (2) inflammatory, (3) hyperplastic, (4) neoplastic—beingn or malignant

4 The preparatory phenomena of renal newgrowth seem to take place, not in the area which shows actual inflammatory reaction, but just be yound the same

5 Even if heredity plays the same rôle in human cancer as it seems to play in mouse cancer, chronic

irritation in the kidney is still of great importance, in that it determines the location of the neoplasm 6 Renal cancer develops from the epithelium,

both of the pelvis and of the tubules

In all specimens studied, the kidney in some portion showed an inflammatory reaction. The destruction of the renal substance varied in degree and was brought about by interstitial or parenchymatous changes or both, and suppuration was of frequent

After having seen the gradual changes from normal tissue to inflammatory, from inflammatory to hyperplastic, and from hyperplastic to neoplastic, it appears prohable that the chronic irritation brought on by the stones was the direct cause of the cancer C R O Cronkey

Hagner, F. R.; Acute Hæmatogenous Infection of the kidney. Lieg V Semi Worth 1915 2x, 30

The sax majority of cases of acute hymniogenous infection of the kidney are unaltareta, a possible explanation of which is given by the experimental of Berner, who experimentally reduced the resistance of a dog's kidney by mynry or creculatory disturbance and obtained infection by injecting bacteria into the errulation Vectorling to Cunningham, the problement of the acute full minimum type with aboves formation that the contraction of the contrac

The two types are also distinguishable chincally which is of great surgical importance inasmuch as the scute form with abscess requires immediate and radical treatment usually nephrectomy where as the diffuse form of the infection may not demand surgical interference. In the fullminating type with more general pain the condition may so much resimile intrapetitoneal disease that the killines is very likely to be overlooked. In many instances the affected kidnes is so overwhelmed that its function is suspended of nearly so. In these cases it is of the greatest importance to be certain of the presence of a good kolney on the opposite side as the diseased kulnes will as a rule have to be sacrusced The author reports two cases one of each type

The first (see was a child to verie old who had been ranning a temperature of out "to tot," for 14 dives saws (by tomolities for which the tomols had been removed awthout improvement. The only been removed awthout improvement of the control of the right sole. A tenturier disposes of decision the right sole. A tenturier disposes of decision appendicture but leven reside but on account of the presence of a small amount of pass in the urnue from the left kidice was normal but that from the first showed a futtle pass and sack doubt, A unit when showed a futtle pass and sack doubt, A unit to the sack should be suffered to the sack should be suffere

evidence for which on inspection were two areas of increased solidity in the lower half of the lidney, were temoved, a dramage tube inserted in the lower pole down to the pelvis, and the wound satured. The temperature reached normal within 36 hours. The patient is now 19 and apparently in perfect health.

The second case, in which the diagnosis was not confirmed by operation, which was not necessary, was chincelly of the nature of a diffuse infection. A pure culture of the celon bacultus was found in the unne, and, because of the great increase in pus in the unne with fall of temperature and clinical improvement, suppuration with drainage into the kidney pelvis was diagnosed.

Of the 43 cases reported by other surgeons, 22 were treated by nephrectomy with one death 12 by nephrectomy or decapolation and incision with drainage of the infarcts with six deaths. The midder cases which have recovered without operation have been mostly due to the colon bacillus.

TRUE BINKIN

Weber, F. P.: Bilateral Hypernephroma, with Secondary Thrombosis of the Inferior Vena Cava and Terminal Uramia. Proc Roy Soc. Wed., 1015 vm Med Seel, 6

The case reported by Weber is that of hyper-nephroma occurring in both Aidneys, with secondary thrombous of the inferior vena casa. The first symptoms were neuticed in February 1914, with swelling of the legs. The patient was admitted to the hospital in October 1914, feelle and temaciated with distended abiliomen and cellematous legs. There had been no unitry symptoms but shortly after entrance the urmary output legan to decrease and the naturel died a month later.

Autopis showed by pernephroms of both kidneys, with metastases in the het and lungs. The inferior vera cava was blocked with antemortem clot throughout tax whole length the clot two/ted both the iliac verb. Jelow and extended upward to the taght side of the heart, terminiting by a rounded mass which projected into and partia folled up the wart similarly affected. Microscopilly remaisses were smaller affected. Microscopilly remaisses of the clot showed it to be secondarily infiltrated by the malignant growth. J Driance Busyl.

Hek, E. The Arterial Collateral Circulation of the Kidney (Vin weiterer experimenteller Beitrag zur Frage des arteriellen Cellateralkreislaufs der Niere). Irek f. Hen. Chr., (2), (3), 435.

Lack discusses the norh of bobe. Anizenteem, and others who have attempted to prove by experimental work that there is no collateral curvatation in the kalone, but that one can be created by point and the properties of the control of the provided of the

renal artery (of the dog) is not a terminal artery, but that it has anastomoses with numerous other extremely small vessels

The kidney does not the completely after lightion of the chief artery , but greater or less areas remain alive, depending on the number and size of the collaterals. Though the intact kidney has collaterals, they cannot ordinately be demonstrated. because they are so small that the material injected does not enter their lumen, but after the lightion of the chief artery they dilate, owing to the lunctional demands made on them. This takes some time but after 12 hours the vessels are filled with the injected material. These normal collaterals were the ones katzenstein thought had been produced by his surgical procedures. Liek thinks that decapsulation and operations such as those referred to ace not justifiable in human beiers for the sake of increasing the kidney circulation fact that there are collaterals in the human kidney is indicated by the development of infarcts

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Taylor, F.: A Case of Multiple Pulsating Tumors Secondary to Hypeenephroma. Lancet, Lond., 1015, cluring 463

The patient, n sulor aged 30, had a sever, attack of henaturn. He was found to have pulsating ascilings of the right elbom, the right shoulder, and the right gluteal region. He gradually became weaker and died to months after he was first seen by the author. The pulsating tumors manifested themselves one year after the turst attack of las ma.

At netronsy the left kidnes was found to measure s sinches vertically. The upper third was occupied by a spherical tumor 2 s inches in diameter, it was lobulated and had a detinite capsule. On section it presented hamorrhagic areas. Throughout the rest of the kidney, with the exception of one inch at the lower pole, were scattered growths of the same kind, from the size of a pea to that of a filbert left suprarinal capsule contained a small separate tumor. The right kalney and suprarenal capsule were natural The lungs were dry and silky and contained numerous small nodules scattered through them, eanging from the size of a split pea to that of a small walnut. They could be easily shelled out I S KOLL

Ashernit, L. T.: Diagnosis and Treatment of Tubecculosts of the kidney. N Ing. M Gar, 1915 1, 200

The author emphasizes the importance of a correct and early diagnosis in order that surgical therapeusis, with appropriate after treatment, may produce a cure

In about 60 per cent of the cases examined postmore than tuberculosis of the caseocasemous type, the only sort amenable to surgical treatment was undateral. The chances that both kidneys may be involved are twice as great in children as in adults Statistics show that in 20 per cent of the post mortem cases, the lungs and other organs participate in the morbid process

In some rare cases in a fielt genual tubercolosus primary in the epididy mis, or in which a lesion of the prositive exists, the bladder ray become secondarily involved by contiguity, and ascending infection through the uncrees into one or both kidneys may occur. Usually, however, the infection is hamiltoneous the model of the program of the program of the infection is hamiltoneous.

Mistales in diagnosis would be presented, if the rule were made never to begin the treatment of albumnursa pyuris, or cystitis until after have made careful chemical microscopical, and bacterological extinuitations of the catheterized unne

Tuberculous may, of course, exist without all burnatura, but the presence of albumin should suggest a search for the tubercle learling services that sometimes not discovered, intermitted albuminuma, in connection with other signs of liding tuberculous, is sufficient to confirm the diagnosis in many nortances. Il after several microscopic attempts to the sufficient to confirm the diagnosis in many in the sufficient to confirm the diagnosis in many in the sufficient to confirm the diagnosis in many in the sufficient to the transfer of the sufficient to the sufficien

The seducient from the spectment of unne obtained by catherens/ton should be injected into a guisea pig. A careful cystoscopic inspection of the blader, particularly in the region of the uniterior of the control of the production of the uniterior of the control of the uniterior of the control of the section of the uniterior should be unitered as inflamention and partial or complete senous. Blatteral cathererization is important in these cases, especially so when one is considering the removal of in kidney.

Abtrail refres mainly on the phenoluphomaphbalent ests used in conjunction with the urea determination. When tubertele brealth have been found in the mixed uring and one has been unable to locable the disease by means of cystorotopy and urterial catheternation. a marked domination in the output of phenoluphonephihalein on one side points to disease in that ladner.

It is the author's custom to make both the functional and the quantitative estimation by phenokulphonephthaleu test. It believes that it is used in conjunction with the output of wraand the chincal signs it is a valuable and both to dragnoss and prognoss. It should always be employed before decluding to do a rephrectomy

Pyclography and rontgenography are valuable adjuncts to diagnosis and the author claims that there are no bid results from there use

Almible evidence of the existence of renal tuber often be obtained from the use of one miligram of tuberculin which should be administered by the hypotherms method. Following its administration one not infrequently notices an increase in readpain slight temperature, and pyuria.

The presence of pain, albumin pus, occasional

hematura, and urmary frequency, added to the cystoscopic appearance of the urteries and a carlled examination of the urine for bacteria, constitute, in other organisms are discovered, a strong presumptive evidence of the existence of renal tuberculosis, even though no tuberle bacilla are found. One is then justified in making an exploratory incision on the affected side

Should it be absolutely impossible, by reason of stenosis of one or both ureters, to determine with accuracy the functional activity of the kidneys, a good deal of information may be obtained, in the male, by an examination of the epiddymis and the prostate, and in either sex, by kidney palpation the prostate of the

Tenderness over the erector spins, enlarged lymphatics, or lung consolidation may be of added value. The outlook for the cure of tuberculosis of the urinary organs is favorable, when treatment is

underfaken sufficiently early in its course, provided that there are no gross lesions of other organs, but if treatment is postponed until the later stages the prognosis becomes very grave. It is best to pospone the use of tuberculin, as 'ne'll as other medical and hygienic treatment, until a nephrectomy has been performed.

Nephrectomy should first be resorted to, and then the tuberculin treatment may be effective in preventing the further spread of the tuberculous process. If there is tuberculous involvement of the genitals, excision of the diseased area is the proper treatment.

As a rule, nephrectomy should be performed on the diseased side, and ureterostomy for the ascending tubercular ureteritis, thus preventing the migration of the tubercle bacilli to the opposite side

Contra indications for nephreciomy are acute miliary forms of the disease, involvement of the lungs bones or joints, or peritonits. On the other hand slight apical involvement, mild manifestations in other organs quescent epiddy mitis, or slight periosities should not contra indicate this operation.

It has been estimated that nephrectomy saves from death four fifths of those having renal tuberculosis. The prognosis of operative interference is much better in women than in men, according to Vineberg, and hephrectomy is no bar to the bearing of children.

If functional activity is found to be deficient, one surgical procedure may be deferred until, by means of hygienic, dietetic, and other medical treatment, the ability to earry on its bodily function properly has been restored to the slightly impaired kidney.

It is well to remove the ureter when it is markedly involved showing ulcerations about its orifice. If there is marked bladder involvement, it is, of course, imperative that the ureter be removed.

In cases in which both kidneys are involved, it is sometimes justificible to attempt a conservative operation on one of them. If marked amelioration follows, the other kidney may be treated in the same way or estimated. These nephrectomized patients should be kept under supervision and medical treatment

Treatment must be directed toward the bladder condition Many cases receive a daily irrigation with hichloride of mercury, r 50,000, commencing with 3016 occur and at each subsequent treatment increasing the amount of fluid and the strength of the solution or a saturated solution of boractic acid is comployed. In all circumstations solution of a naturated solution of portion and of the property of the solution of a saturated solution of control acid is employed. In all circumstations solution of carbonate of gualacol and 1 per cent iodoform in olive oil is nuccted.

The local pain may be combated by means of opium suppositories. The yellow oil of sandal-wood, potentized tuberculin, and bacillinum are also of value. The hygicine treatment is that employed for tuberculosis anywhere in the body.

The tuberculus treatment, however, is of occasional value. Eather the method of Trudeau or that of Wright may he employed. In the former a bouilion, supplied from the Saranac Lake Lahotatory, is administered once a week, the initial dose being o coops mg. This is gradually increased to go or too mg, the clinical signs of reaction, local, focal, or constitutional, being closely observed. The method of Wight consists in giving an initial dose to the constitution of the constitution o

While this method is to be used principally in advanced cases in which a nephrectomy has been performed, it may produce some improvement in cases in which operation has been declined or in which the disease is so far advanced as to make operation useless

Lovis Gross

operation useless Louis Gross
Lichtenberg, A. von: Operative Treatment of

Chronic Recurrent Colon Pyellitis (Zur operativen Behandlung der chronischen rezidiverenden kolipyelitis) Zische f urol Chir 1015, 10, 238 In the chronic pyelitis of wandering kidney von

Lakhenberg performs nephropezy, taking care that the kadney is anchored in the most favorable position for discharge from the kidney pelvis. In six cases he draused the kidney pelvis by nephrotized most access he draused the kidney pelvis by nephrotized most access he draused the kidney pelvis by nephrotized most access had been shealed. The fissuls had to be typic open a long time, in one case six months. The cases had been under conservative treatment for a long time without success and the results of operative treatment were excellent.

In cases of colon infection the author seeks to interrupt the lymph tracts between the kidney and the large intestine by partial decapsulation of the slutney, for it is through these the recurrences take place that render conservative treatment futile place that render conservative treatment futile results that it does no status does not give the pool results that it does no state the properties of the prelities. In such cases the operaties on the intestine at the same time as on the ladney, in face cases he has performed appendictions and narrowing laysiture of the illated cacum. The results were excellent and there was no recurrence in lour cases, the fifth operation was only recently performed. A Gost

Mayo, W. J.: Procedures Following Nephrectomy. J. Am. M. Arr., 1915, Ivic, 953

Mayo first discusses the transpertioneal closure of duodenal fistule following nephrecumy. He states that patients who suffer from a duodenal fistula produced at the time of nephrecumy all the unless the firstula is closed. He advises immediate abdominal section and an incusion through the duodenocole pertinaum the inclision extending firm just below the entrinee of the common fluet around the curve and on the right side of the duodenoum. Then turning up the duodenoum the fatula

may be seen and closed by a transvers, line of suture in discoving mitteds of ligation of vascular pelides of the ladiny at the time of nephrectomy her author recommends the use of the two clamp method in all cases where it is necessary to ligate the vature, affects, and turter a perjactly in whenever possible. Two clamps are pixed on the pelideau thild annihe apart and ligation is made between the two. The ligature is either pixed through pixtle of the pelide or around the entire pelides, which procedure is probabily letter it is earn light the pixtle of the pelide of the period to a round the entire pelides, which procedure is probabilly letter it is earn lightly as the period of the period of the period of the period is probabilly letter it is earn lightly as the period of
In regard to the manigement of the uriest after emphretizing by in tulier uloss. Maso discusses the methods of handling the urets under different enturations. If says that in their experience at the Visyo Clinic less than 1 que cent in the ureters in toberculous of the Johns prequire removal. These are usually cases in which a structure easily in the lower portion of the ureter. He says, "To have become cloud says, or all less this lost their function, the ureter may be stretched and dropped into the wound, and in such cases the wound should be closed without charange."

In some arcters where mucel infection is present the drop of the uretar and the sound is although to cause wound infection. In these cases it is better to attach the end of the ureter to the lower edge of the incision. This is especially true in recent in volsement of the kindrey when there is considerable functionating rend tissue. He says in a considerable number of cases the method his proved very satisfactory, and no inconcennence has resulted, except the necessity of warning a little paid of absorbent material over it for a short time d the dischritze should continue. A C Stoker.

Pennock, W. J.: Pyelography. Arthuest Med 1915 vis, 73

The first recorded use of this method was in 1905 by Volcker, but its value was not recognized until

Branch descloped the technique and proved its wide range of usefulness in anatomical problems Its need was also indicated by the surprising num ber of abnormalities hitherto unsuspected kild says that while Lidney abnormalities are of every day occurrence it was not formerly recognized that so many of them were of such a nature as to influ ence kidney surgery. The kidney and ureter develop from a discriculum of the lower end of the wolffirm duct, and as the kidney gradually ascends toward its position it passes and receives blood supply in succession or at the same time from several different branches of the aorta, one finally culturing and becoming a permanent arssel of supply In anomalous positions then the source of this supply may vary In the Mayo Chaic in the list c vers, a per cent of the operations on the Ltdney and ureter have been for gross almormal ty

Pyclography has a greater value in the diagnosis ol early dilatation of the kidney, pelvis, and ureter, renal neoplasm, and in the surgery of renal calculus Dilatation of the Lidney polyis makes possible a diagnosis before the increasing pressure has des truved the Luines. In neoplasm, Brausch sass he can now diagnose to per cent of the cases from the plate alone on scrount of the characteristic distortion of the pelvis Doubt in the diagrosis of ureteral stone, where there is a shadow near the urcteral shadow can be dispelled if the collargolfilled unter shows signs of dilatation above the In infection, the method has value in determining the limitations of the process, the amount of tissue involved, or whether the infection is outside entirely

is outside entirely faithful have been reported. Collargol does infiltrate the medulla, depending apparently upon the pressure and the continuity of the pelvin ling. Brasen reports a fromand cases without faithful or permanent injury, and the deliver as ever entirely as the collection of the method is severally due to perfect the method in a continuity of the pelvin of the method in unnars diagnosis to be point question and the procedure as safe it used such care and judgment, that is a souling, cases presenting contan indications, employing it only after other careful and complete extinuitions have been made injection only one.

kidney at a time by gravity under low prissure maintained for the shortest possible time

Young, F. L., Jr.: A New Preparation for Pyclography Boston W. S. J., 1915, clvvii, 539

Noting reports the result of researches indicates to find a substance lost of language than these hacetooks, employed in jurigoraph. The latter have always been soluble organic subserpreparations, chiefly collarged. There is always disaged of a recition which may lie only slight, but in some cases it significance and any cause rapid or sudden death or may necessitate derapsulation to save the patients side. *Collargol lading* thas been well sudded experimentally and clinically. Collargol studies!

is an absorbable kidney poison when used in the tenal pelvis, this explains why gentleness of manipulation will not remove these risks, as it may protect against mechanical acculents but does not guard against those due to absorption and reexcretion.

Insoluble salts would climinate these latter dangers Kelly and Lewis have already tested silver indide and declare it unitritating. It certainly gives a good shadow, a 5 per cent solution is much more opaque to the X-rays than 10 per cent collargol

The difficulty lies principally in finding a suitable vehicle for the suspension one that will not be too stiff to be injected through a ureteral catheter, and at the same time will be stiff enough to hold the suspension. The author selected mucilage of nunce seed obtained in the following way quince seed too grains, water 8 ounces, macerate for 24 hours with frequent agitation, do not crush the seed, strain through cloth Add 2 per cent borie acid up to 20 ounces. It is important to extract with water and not with the boric acid solution Frough of this mucilage is added to 12 5 ccm of argentide to make 50 ccm and the mixture is vigorously shaken for two minutes-the shaking is an essential part of the process. The value of this substance depends on the mode of preparation keeps for several weeks

Young made several experiments on dogs. He found that argentide is not absolutely non irritating but is much more so than collargol or any soluble salt fie has used it in the Massachusetts General Hospital for several months with perfectly satisfactory results. He uses the barrel of a 10 ccm s) ringe as a container from which the emulsion flows into the pelvis. When the pictures are taken this is discunnected from the catheter, emptied, the pistin inserted and as much of the emulsion as possible sucked out of the kulney pelvis. In the majority of cases the larger pari can be recovered pelvis is then washed out once or twice with boric acid or salt solution, 3 ccm being sufficient in many cases to give good shadows I I GARDAER.

Asherafi, I. T.: The Value of Pyelography in the Diagnosis of Kidney Lesions. J. Am. Inst. Homop. 1915, vii. 1979.

Nheraft gives his technique for securing pyelo graphs and testives to the value and unconsumes, of the method if used correctly. He fills the pelvis by grints using follipsel of 15 to 15 per cent straigh. The contra indications to pyelography to considers to the (11) hypersonativeness (in which case he uses spiral investigation), (2) advanced hydroopphrous with marked unretail obstruction, (4) fessous that can be disgnosed accurately independing the relography. G. F. Surra-

Lewis, B. Ureferal Stones; the Technique of Their Removal by Cyntoscopic Methods; Reports of Cases Surg Gyner & Obn. 1915, xx, 402

In a paper on the above subject read before the Southern Surgical and Gynecological Association.

December 16, 1914, Lewis presented the justification and the technique of the removal of ureteral stone by cystoscopic methods. After calling attention to the fact that usually no middle ground is taken by the surgeon between the expectant plan and that of open operation, the author claimed that cystoscopic methods should be tried in all cases in which there was any promise of success ordinarily successful and satisfactory, open operations possessed certain militating features that were of decided moment. They were often difficult of performance, and did not always lead to success either immediately or later. This was proved by reports emanating from many of the leading operators of the country Tenney was quoted as ascribing from 15 to 20 per cent mortality to open operations for the removal of urcteral stones risk should be avoided if possible

Methods of removal less hazarilous than open operation have been evolved and developed to tangible and serviceable realities, and bave provoid their efficacy in a large number of unstances, as recorded by Ilouard Kelly, Brussch, Young, Schmidt, kressl, Casper, Robert Bryan, Harvey Moore, Ashcraft, Moschowitz, the author, and others

In 1904 Lewis had presented a formulated plan for such work, together with instruments appropriate for carrying it out. While formerly his instrumental equipment consisted of two different kinds of evstoscope - one, the universal, for observation and catheterization, another, an operating cystoscope for direct ureteral attack - the present instrument. developed during the past year, combines all of these in one universal and operating cystoscope, which was demonstrated to the members | Pertaining to It were several auxiliary instruments - forceps, ililators scissors, etc - which amplified the ability of the operator in the direction desired The shafts of all these instruments are non maile flexible, to permit of their use at an angle as well as by the more direct method, also permitting of the threading of the curves of the ureter to a greater distance than was permitted by the straight instruments with fixed shafts

With stereoptions shides the author illustrated the application and methods of using these in concetion with ureteral strictures and impacted stones as located in the different parts of the channel, and also depicted the steps of urcteral eathertraation as employed by him, and some of the conditions for which such measures were appropriate

Burber, W. H: Uretero-Interic Anastomosis.

In the author's experimental work in ureteroenteric ana-tomosis on dogs, the following trehnique was used

Through the low mul abdominal an incision is made, and the urciers freed and divided between two ligatures at their insertion into the bladder. A straight cutting needle is then attached to the

proximal ligature on the ureter and the sigmoid colon is nunctured in a line perpendicular to its long axis The needle is then continued through at a point oo' distant on the intestinal wall, thus drawing the ureter through the sigmoid and out The sigmoid is then suspended within the wound by the usual glass rod method. The ligated end of the ureter is allowed to protrude on to the skin, where its ligature is fixed by a single surure The wound is then closed about the sigmoid and ureter. Six hours later the exposed ureter is incompletely cut and allowed to empty It may be returned to the lumen of the intestine at any time thereafter, but it is well to retain it under control until its continued patency is assured. One or both ureters may be transplanted in this way within twenty minutes. Of eight does so operated upon all survived, one alone died within the first week. following sloughing of the uteter from overtension The others, to all appearances, are normal dogs

The author does not recommend the operation to clinicians for trial at present, but will make a later

report of his results

BLADDER, URETHRA, AND PENIS

Kretschmer, H. I.: Fulgaration Treatment of Tuniors of the Bladder. J. in H. An. 1915 |xxx, to50

Kretvehner recalls that five years have elapsed store. Heer published his preliminary report on a high frequency current method of treating bladder tumors. During this period the method as teen with yused, often with some slight him officiations of terminology or technique, publication of terminology or technique, publication and the state of the state o

The fulguration method has sumulated a general interest in the entire subject, which prior to Beer's publication had yielded an unsatisfactory story of management and results Beer excluded all malignant cases from his therapy. The snipping off of a piece of the tumor for microscoruc study prior to deciding on the plan of treatment is now often ad-This procedure has been condemned by many as being not only unsatisfactory but positively dangerous So-called recurrences are often not recurrences, the site of the original tumor remaining free, the recurrence is really a new growth spring ing up somewhere in the immediate neighborhood These tumors, then, should be considered as true new tumors Small tumors located by eystoscope after a suprapuble operation may have been overlooked at the time of the operation

The author describes the usual technique, and sees little difference in choice between the unipolar

or Oudin and the bipolar or d'Arsonval currents. The recent type of insulating cable with a bone up is a distinct improvement. The application of the current should be to the pedicle, but in large turor masses this is impossible, when the most easily approachable point may as well be attacked first The element of pain is inconsequential. This is most evident when after removal of a large mass only the base remains to be sparked. The length of the sittings depends largely on the "peryouspess" of the patient, some being most intolerant and others quite the contrary No serious complications have been recorded following such treatment Kreisch mer fails to see that the current has any definite value as a hæmostatic. The sloughing fragments have little value for histologic study, as they stain poorly and show loss of structure. There may be a marked reaction in the bladder wall following such applications, and this must be borne in mind in aubsequent evstoscopies

The cases treated are classified in four groups papilloma, papillary careinoma, careinoma, and

polype

II L SANTORP

I ighteen cases in all were treated with uniformly good results except in catconoma. In the latter, three cases treated by the spark alone experience great pain without beneficial effect on the growths. Three cases which here operated upon suprapulated by and later sparked abnoved recurrence and other in two, and one patient passed from observation. The sex preponderance was twelve males and the females, the oldest patient being 39 years of 3ge than the patient passed from Contraction of the sex preponderance was traveled males.

MISCELLANEOUS

Ross, A.t. A Contribution to the Bacteriology of the Visinary Tract in Unlideren. Lancet, Lond , 1915 cleaning, 654

The author collected too catheter samples of unne which have been fully examined batterdoopcally. A series of 19 catheter unnes were collected from healthy children and incubited. Of these 19 specimens 14 were sterile after from 48 to 72 hours incubition, while 8 grew an organism which was tunarably a white staph) looccuts.

SUMMARY OF REACTIONS

MEMBER OF STRAPES TESTED

Test	Kentte	
Acts on on Litmus andk	4/3 Acid and that in 16	
Peptone water indol reaction	4/3 In fol present to 3	
Action on case sugar	37 No change in 37 Acid and gas in 10	
Actual on neutral red broth	44 All aboved reduction	ø

The eatheter specumen was collected in a stende tube, transferred thence to broth and to McConkey culture-tubes, and 23 hours litter neutral red bite salt agar and agar plates were made. All the colorganisms produced acid and gas in McConkey

tubes, maltose, mannite, lactose, and dextrose; grew on gelatin without liquefaction, and formed a red colony on neutral red bile salt agar

The indol reaction was found present with great frequency after the organism had been grown three or four days in peptone water by using the paradimethylamidobenzaldehyde method

Out of 43 cases of bacillus coli infection 7 were

The consensus of opinion, including the author's, favors the view that the infection is from without and due to a direct passage of the organisms from the anal orifice to the vulva, and thence upward via the urethra to the bladder.

As regards the blood stream, Panton has recently shown that colon bacilli may be cultivated from the blood stream in certain acute infective conditions. Out of 40 cases of colon infection one showed a

Out of the cases it cross injection one showed a true pyring, two others revealed inumerous polymorphonuclear leucocytes with a slight deposit on centrifugation, ry examples showed a variable number of bacilli, scanty leucocytes, or merely a few mononuclears, o showed neither cells nor organisms in the film, and the remaining 12 showed bacilli alone with no cells

Autogenous vaccine was used for 3 patients with bad pyana on the surgical and In all the bacilluria persisted, but the amount of pus was dimmished and the clinical state underwent on improvement which had not here noticeable previous to these of which had not here noticeable previous to these of which had not here noticeable previous to the see of which had not here noticeable provided in the codemations cases 3 to 5 minums of 1 nn 1,000 schemalin solution, either orally or hypodermatically, was particularly successful, in numerous instances alkaline treatment was used with good effect

In this investigation particular interest has centered around certain case of acute enteriors in children, complicated by cidema, the majority of which were found to be subjects of a colon bacilliana. In this group are included two cases of bacillian due to Day's paracolon organism and one to the bacilliar of Gartner. In three or four instances a hardline was soldted which was not identified and which some authors speak of as a variety of bacillus coli termed "inon arrogenes".

In the group of infections due to bacillus proteus vulgaris there were 8 cases of summer duarrhoza complicated by redema, 3 others not so complicated, and the remainder included such varied disorders as constipation, bronchopneumonia, mealies, and appendicitis among o gris and not so that the production of a gramnegative bacillus with the power of inquefying gelatin. Five straws out of 12 tested gave an indol reaction.

Staphylotocci alone were isolated 25 times from pathological urines. The diseases concerned included ordena after entertits 4, enteress 2, uncomplicated acute enterits 1, other examples were multiple arthusta, acute mastord, cystius, acute rephrits, purpura, spassm of the sphincter vessex, pneumonia, and pleurasy.

Various media were used with the following results:

Gelatin slope—
ro strains no liquefaction
6 strains liquefaction
Litmus milk—
ra strains acid

13 strains acid and clot 2 strains no change

Maltoso— All acid Manute—

22 strains no change 3 strains acid (usually slight) Red broth—

ed broth— Out of rr strains tested reduction occurred in 3,

Out of these 25 urnary white staphylococci 3 strans gave the reactions of streptococci epidermits albus, 1r those of "a staphylococcus sometimes found on the skin," and 10 other strains were slightly atypical, according to the Gordon test.

In rheumatoid arthritis the author quotes Warren Crowe, who has isolated an organism named micrococcus deformans

Fourten specimens of urinary staphylococci, were examined as to the nature of the colony produced on neutral red egg, with the result that only one proved to be microoccus deformans. See the crucial test for the presence of microoccus deformans, as agar is usdess for this purpose. Theo Disconductive of the presence of microoccus deformans, as agar is usdess for this purpose.

SURGERY OF THE EYE AND EAR

Kellogg, F. B.: Cataract Extraction with Preliminary Iridectomy, Irrigation, and Dischaton. J. Ophik, Oid & Laryngol., 1915, xx1, 136.

Kellogg his adopted preliminary indections, irrigation of the anterior chamber following extraction, and discussion of the posicior capsule about a month later, as a routine practice. The preliminary itidections, and the discussion are done on the principle that the one adds a few chomes to the safety of the operation and the other adds apper childs in the resulting xions.

In unripe cataracts a preliminary capsulotomy lacilitates a separation between the cotlex and capsule, with the result that upon extraction the lens slips out without leaving much cortical substance behind. This procedure, coupled with irrigation, shortens the period of imparted vision.

The author reports 42 eases 34 of which recovered with practically normal vision G D Turonyro

Clark, J. S.: Some Experiences with the Intranssal Partial Resection of the Tear Sac. J. Ophia. C. Olo Larragol. 2013, 2, 71

Clark enumerities some contributations to this operation. Umang ageiest conditions contriindicating local unawthetia certain anatomic viriations remienns the operation difficult sunsuits, and outers, are mentioned. The inhabitions for the cyclistic of all forms. This hastopy of the operation refers to the work of Caldwell Kilhain Passon and West.

He discusses the microsity for a preliminary recection of the spitum in cases of defection and for removing the anterior end of the middle turbular are when it protundes over the torus lacksprains. The steps in the operation as outlined by West, counsely incleasing the mucopercontent on each bring the torus lacksprains to see industant of the sac. The sact is covered here by the nasch process of the supertor mixilary and the paper place of the lacksprain of the sac being the result of the supertor mixilary and the paper helps of the lacksprain allow P. Soundi in the sac helps officially and here. We off the superior mixilary and the paper whether the saction of the superior mixilary and the paper whether the saction of the superior mixilary and the paper whether the saction of the superior mixilary and the paper whether the saction of the superior mixing the saction of the superior mixing the saction of the superior mixing the saction of the saction of the superior mixing the sacti

Gifford, H. A Method of Destroying the Luchrymal Sac in Chronic Dacryocystiris. Ophik Ecc. 1915, 3339-42

I lon 2 per cent cocaine solution with adrenalin is injected deeply into the insures about the size. The sac is exposed and in sed vertically for threeeighths of an inch including most of the plipebral ligiment the incision beginning one lourth of an inch from the carunth, care being taken not in squeeze out the sar prior to mission, as it is easier to

locate when distended. A grooved probe is then introduced into the sac, the incision extended one fourth of an inch farther, and the sac parked with a parrow strip of indoform gauge. The hemorrhage is arrested, and the sac is wined out with cotton and zine ointment applied about the external incision The hps of the wound are thrn separated down to the sac incision and two or three drops of trichlorace tte acld (full strength) put into the cavity, which is pressously treated with a crystal of cocaine. Livry part of the interior is sceulibed with a cotton swab, wiped dry and again swabbed with trichloraretic acid and thoroughly drivil. It is irrigated with a cleaning solution and lightly filled with aristol The skin about the wound is treated with zine ourtment and a light moist dressing applied The first dressing is left on 48 hours. The operation may be done in two stages, the first day's nork consisting of opening and packing the sac and the second ilay continuing the above procedure

Of 40 cases treatrd in this manner only 3 had a sight discharge, which subsided after sloting both canaliculi and applying the galiano-cautery to the pocket formed C A Wiscay

Crigler: I pibulbar Sarroma with Microscopic and Macroscopic Sections, Irch Ophik, 1913, 2hv 41

Crigler removed a tumot from the left eye of a 14 year-old pateent which on examination proved to be a mixed cell melanotic sarcoma. The eye was enuckated to present further extension. In reporting the case Cripler emphasizes the comparative tarms of such tumors, their malignant nature, and the necessity of radical treatment. He says that Verhoeff and Loring mails on exhaustive study of the subject up to 1903 and that according to them Holmes found a cases of sarcoma of the ron junctiva in 1878 among to rye cases. Mamuch 3 in 16 000 and they themselves 2 in 44 710 The records of the Manhattan Eye har, and Throat Hospital show 4 out of 100 cases while three were 100 000 cases of other conjunctival affections The author asserts that the tendency of these tumors is to recur locally when removed and cites the 73 eases examined by Verhoeff and Loring showing that of 54 treated by primary abscission, 36 had recurrences in from one to several years' time Bad complications observed in these 36 cases resulting in general metastases and ileath in several in stances, while the 12 cases subsequently reported, showing rapid recovery and no recurrences following enucleation or exenteration are shown by the author to be consincing evidence that epibulbar sarromata C & MAGRY should be radically dealt with

Bednarski, A.: Decompression Operations in Diseases of the Optic Nerves. Arch Ophth.

1915, thi, 53

Bednarski reports 6 cases of diseases of the optic nerve in children, in which decompressive operations were performed with the following five beneficial

Rotary nystagmus, divergent strabis-Case 1 mus, post-neuritic ontic atrophy with oxycephalia, colossal puncture, improved vision Patient 6 years old

Age o years Bilateral choked disc. Case 2 paralysis right facial nerve, decompressive trephining was followed by convulsions, coma, and vertigo ten days after operation Three weeks later colos sal puncture and diminished swelling of discs was followed by paralysis of the left upper extremity. cerebral prolapse and death

Amblyopia with con-Age 11 months genital chronic hydrocephalus, two lumbar nunctures with ro result, followed by colossal nuncture with improved vision and better general condition Case 4 Age 4 months Amaurosis

nystagmus congenital internal chronic bydrocephalus, lumbar puncture with no improvement. second lumbar puncture caused slight improvement. colossal puncture followed by improved general condition and no nystagmus Neutrope ontic atrophy.

Age 8 years acquired internal hydrocephalus, colossal puncture, improved vision

Age 5 years Congenial hydroceph-Case 6 alus, three unsuccessful lumbar punctures

The author concludes that acquired by drocephalus, oxycephalus congenital hydrocephalus, and brain tumor indicate decompressive operations and adds that the value of the operation in exycephalus cannot be determined yet with our limited experience and that in severe cases of hydrocephalus the chil dren usually die. In none of the above cases were there complications or elevations of temperature following the operations (A Macus

EAR

Sawrey, F. R. Notes on the Causarion and Diagnoais of Suppurative Offits Med J Austral 1915 1 ,50

As to causation adenoid tissue especially in the fossa of Rosenmuller is mentioned as of prime im postance

Is to diagnosis a foutine inspection of the ear drums should be made in all acute infectious diseases and whenever an infant is restless iretful, and feverish

As to treatment every bulging drum should be incised and if after a fortnight the discharge does not about or earlier if there is a recurrence of symp. toms of pain fever etc a mastoid operation should be performed. There is more danger in delay than in the performance of the operation

In chronic suppurating cars, the radical operation

should be performed if the patient experiences frequent attacks of headache, dizziness, and nausea, or if he is to go where he cannot be kept under the observation of a competent aurist

OTTO M ROTT

Huntington, W. H.: Case of Latent Mastolditis with Sinus Thrombosis. 1 org M Seme Month , 1915, TIT, 533

The title is a trifle misleading, as the report shows the case to have been one of acute mastoiditis and sinus thrombosis due to an acute exacerbation of a chronic suppurative otitis

The interesting feature of the case is the fact that the symptoms of sinus thrombosis did not appear until after the operation of simple mastoidectomy, and then they were of such a character - a rise of temperature to 100° or so every day at the same time and the general condition remaining so good that the author felt that there was present a chronic malarial affection Five days after the mastoideetomy, when the patient exhibited more evidences of senses, the sinus was opened and the clot removed.

OTTO M ROTT

Davis, E. D.: A Post-Mortem Specimen of a Radical Masteld Operation Performed Six Months Before Death, to Illustrate Secondary Auditors Tuberculosis in an Adult. Proc Roy Soc Med . tore vin. Otol Sect 24

Four months before death the masterd cavity was examined and found satisfactors. At post mortem the middle fossa dura mater was found to be thickened and the exposed area covered by tuberculous granulation tissue. The petrous bone below the dura and surrounding the opening made at the operation was necrosed Orro M Rorr

Coulter, C. F., and Pierce, C. H . The Bacteriology of the Eustachian Tube. J Lancet 1015 Tri.

The authors attempt to prove or disprove the theory that the eustachian tube serves merely as a drain for the middle ear or performs a more delicate and special function of maintaining a sterile positive or negative pressure in the middle ear. They also try to throw some light on the prechaposing etiology and pathology of catarrhal affections of the middle ear and tube of suppurative offis media and otosclerosis They describe the method of obtaining cultures from the tube and the results obtained . A sterde silver catherer is scaled at the proximal end with a film of collodion in the same manner as a fiber (Weber Liel) catheter is scaled The distance to the 1sthmus is marked on the latter With the aid of the nasopharyngoscope, the silver catheter is introduced into the tube mouth and the fiber cat heter passed through it to the isthmus breaking the collodion seal on the way. Through the latter a sterile cotton-wound Yankauer applicator can be passed to any desired point in the tube and the culture obtained

Five cases of catarrhal otitis were examined in this manner and the tubes on each side of each case were found to be sterile

were found to be sterile

Two cases of middle ear suppuration were found
to have sterile tubes, and the conclusion was reached
from this evidence that the tubes were not perform-

ing the function of drainage
In seven cadavers, who died from other than ear

causes, the middle cars were found sterile

The authors conclude from these cases that the
theory that middle ear suppurations are caused, or

their continuance favored, by infection received through the agency of the tube is false.

George M. Coarres.

Coay A. A. Wingerson W. Chestle A. and Others.

Gray, A. A., Wingrave, W., Cheatle, A., and Orbers: General Discussion on Tubecculosis of the Auditory Apparatus. Proc Roy Soc Med., 1915, vm, Otol Sect., 35

GRAY admitted that he occasionally judged a case by the result, if the patient improved he concluded that tuberculosis was not present

Witsgaver sad that tubercle bacilit were rarely found in the discharge except in the acute cases In the chronic cases there were, however, and fast handli having a striking resemblance to tubercle bacilit, but they differed in readily yielding the bacilit, but they differed in readily yielding the They also a rander of considerably in abage, and while they grew readily on agur, they lost their acid-fast property

In curettage material giant cells or hacilli were easily seen. Giant cells are very common in chronic tuberculous, but rare in acute.

tuherculosis, but rare in acute

The author advises the use of picrofuchsin in
stead of the Ziehl-Neelsen method

CHEATLE stated that, in his opinion, the cases of tuberculosis of the temporal bone in infants were generally bovine in origin, and that the infection was due to milk and occurred through the eustachian tube.

West said that he believed the greatest point against the prospects of recovery from tuberculosis of the temporal bone was a secondary infection, because the majority of the cases in adults which he had seen recover had had no perforation, and he had never seen a chromically open case of tuberculosis.

had never seen a chromically open case of tuberculosis of the ear in an adult recover STUART Low spoke of some points in the surgers

of Substitutions are decess. He was an favor of operating on the throat first and removing the sepactions of the throat first and removing the sepactions is and adenough, thus preventing re infection of the aural cavity after the mastud operation. If there is an acute mistoditus, however, this must first be attended to For removing the dascharge from the aural cavity, before, during, and after operation, he employs suction

GRANT was not in favor of using tuberculin as a diagnostic aid, hecause he said there was nothing worse than setting up a focal reaction in a bone which was so close to the meninges

HORNE referred to several factors in favor of the

bowne ongin of tuberculous disease of the ear Lake said that in adult aural tuberculosis the chance of recovery varied inversely with the acuteness of the chest trouble—It is not wise to operate on the ears when there is active lung trouble

Orro M, Rorr

Fraser, J. S.: Tubercular Disease of the Ear. Proc. Roy Sec. Med., 1915, vin. Old Sect., 17

The author reports 3 cases as follows

1 Gunca pags moculated from lymphatic gland removed from back of the rar showed definite tuberculouss Granulation tissue from the ear showed small unbertular areas. The photomerographs showed a comparatively early stage of tuber culous disease of the ear. The labyrinth involvement through the oval and round windows was just beginning.

2 In the second case the photomicrographs showed advanced tubercular disease of the ear. There had been extensive necross of the outer nall of the vestthule and also in the region of the summercular canals. The eustachian tube was not recognizable and the tuberculous process had reached the wall of the internal carott artery.

3. The photomicrographs of the third case showed a fibro-ossilying type of tubercular disease. A considerable tendency was shown toward spontaneous cure of labyrinthius by the formation of granulation and fibrous tissue in the cochies and vestibule, and

its subsequent conversion into new bone

Two groups of experiments were made as follows In 9 cases the following organisms were inyear entered through the tympane membranes of guisapiger staphylococcus aureus, 1, streptococcus
pyogenes, 2, pneumococcus, 1, bacillus colu, 2,
bacillus proteins, 1, bacillus, of distemper, 2 lo
only a out of the 9 cases was outsis media found to
be present in the inoceluted tympanic cavity at
the post-mortem, and in no case was labyrinth
suppuration discovered on subsequent examination

2 In five gunes pigs the tubercle baculus was employed for noculation in cases in pure culture and in one in combination with the staphylococcus aurieus. In only one of the 5 cases was there faulture to produce ottus media, in one case there was ottus media and slight serious labyrinditists, tubercle bacults were present in the middle cur office of the staphylococcus and labyrinditists—the miner care being insuffer and labyrinditist—the miner care being insuffer the cual and round wiredows. Seven clisurations show these changes. Orro M. Fort.

SURGERY OF THE NOSE, THROAT, AND MOUTH

NOSE

Jobson, G. B.: Trifacial Neuralgia from Nasal and Accessory Sinus Disease. Penn M J. 1915, X1111, 448

Johson calls attention to the great difference of opinion existing among medical men relative to the pathology and treatment of this most painful affection 1 or years physicians have tried to find some means of giving permanent relief to these sufferers and treatment has varied according to changing ideas of the cause and pathology of the disease It is known that certain constitutional conditions may cause neuralgia of the trigeminal nerse, but the present discussion is limited to trifacial neuralgia, the result of intranasal and accessory Infacial neuralgia is a disease of a sinus disease sensory branch or branches of the trifacial nerve or its peripheral distribution, manifested by pain of a severe, darting, or throbbing character, the seat of the pain being practically always constant The author disagrees with the opinion of the majority of observers that only n small number of cases are due to peripheral trritation, and he thinks the nasal chambers and accessory sinuses are a frequent and unrecognized cause in many cases

Aside from sinusitis hypertrophy of the turbt nates, especially the middle, is the most frequent cause of this disease. Spurs ridges and deflections pressing on the turbinates act in a like manner Neuralgia from maxillary sinusitis in not as com mon as from front il sinusitis, because there is rarely as much pressure from contained secretion in the former as in the latter Infra-orbital supraorbital and dental neuralgia are not uncommon in aniral disease however. In chronic empvema of the mixillary sinus the pain may resemble migraine or be hunted to the surface of the antrum orbital neuralgia is frequent in all forms of frontal sinustris, but neuralgia of sphenoidal origin, al though possibly often overlooked, is thought to be not so common Libriouhtis more often causes headache than neuralgia but cases of the latter are not rare Localization of the sent of the disease is vague and uncertain if dependence is placed on the seat of pain GEORGE M COATES

Beck, J. C. Utimate Results of Operations for Chronic Sinus Disease, Chronic Tonsillar and Tonsillar and Adenoid Disease, and Chronic Diseases of the Middle Far. J. Ophik & Oto larvnogi 1015 x 41

In the second installment of this article the author takes up the consideration of chronic suppurative sinus disease, and concerning the antrum of High-

more states that if the condition is due to infected teeth or alveolar necrosis and this is attended to there is prompt recovery from the chronic suppuration after very little or no treatment to the antrum

proper If there are marked degenerative changes of the lining membrane of the autrum with the possibility of necrosis of the underlying bone, more radical measures are employed. At first the natural opening in the middle meatus is enlarged, through which subsequent treatment is carried out, but so per cent of cases require more radical work After doing the Caldwell Luc or Canfield operation or following the succession of Skillern and resecting the bony angle of the aperture pyradormis, another 40 per cent get well In the other ro per cent there should be complete obliteration by the removal of most of the anterolateral wall of the superior maxilla as far around as the zygomatic fossa, thoroughly removing all the bning membrane, thoroughly curetting the remaining bony walls, and stimulating the granulations until the cavity is filled out Concerning chronic ethmoidal suppuration, the author states that while in a goodly number of cases the endresults are very satisfactory, in the majority of instances, after all has been done that is possible, there is always a little purulent discharge which is much increased with every attack of acute thinitis

Your 75 per cent of frontal sinus cases are cured by the procedure suggested by Mosher of opening through the floor of the sinus at the time of doing the ethmoidal etenteration. The remaining 25 per cent require the external esteoplastic flap operation Of these, 30 per cent are cured by simply removing the polypi and retaining the membrane. The other 70 per cent require the removal of lining membrane but retention of the osteoplastic flap, except in two cases, which required removal of the anterior bony lles

Is to the end results from the Killian operation which the author performed in former years, in every instance a complete cure of suppuration was obtained, but with unnecessary external deformity

Sphenoid cases gave best results following operation, since that meant nothing more than dropping the bottom out of the cavity Cures are almost universal

Concerning the end results following operation for chromic non suppurative sinus disease, almost every case was cured of local symptoms of nasal obstruction and headache. The author was not so fortunate in curing the neuralgias nor the general neurotic conditions, although in most of the cases they were improved Successing followed by thinorrbora is relieved but not cured \sthmatic attacks are often reduced in frequency and secenty, but they seldom disappear. The relief from ocular symptoms is one of the most straking results noticed. The sense of smell and taste almost regularly return. As to 85 mptoms referable to 85 phenplating ranging in riviation, the heaf results have been obtained from medicating the snusses with per certip thench, as suggested by Slutter, or nijecting per certip thench, as suggested by Slutter, or nijecting the per certification of the second of the second of the the gaserian quagloon in severe pain, by 1 per cent phenol in alcohol.

Concerning operative measures in cases of chronic adhesive inflammation of the middle ear, the author states that he has records of 18 cases of ossculectomy and a cases of radical mastoid performed for this condition and results were absolutely negative. These procedures are not used now for this con-

dition

During the author's first five years of special work he performed nearly 50 ossculectomies for the relief of chrome suppuration, of which nearly all were benefited. Seven cases operated upon between roog and roof shave to this day remained normal. The remaining cases were operated upon by the radical method or still continue to supourate.

The cessation of the discharge depends a great deal upon the underlying pathological conditions of the temporal bone, but in simple necrosis of the mastoid vith oxicoflurous the result of the tadical mastoid operation is rapid and complete cure and epidermization is smooth and uninterrupted. While the hearing is not destroyed it is not improved.

As to the Heath or semiradical method, the author has records of 17 children up to the age of to who have been completely cured, with normal hearing retained, and of 34 ffeath operations from that age up to 36 with not a single permanent cure from the discharge

The Bondy operation (entering the attic without injuring the annulus tympanicus or disturbing any portion of the ossicular chain) was performed twice with resulting normal hearing but not a dry ear

In a small number of children the suggestion of Philips was followed (do the simple operation, drain posteriorly, and allow the cavity to heal without taking away the powerior canal wall) and results were as good as shose in which the Heath operation was performed.

As to the Vankauer operation the author has had but one cure out of 10 cases in which it was used Orro M Rorr

Poscy, W. C., Report of an Unusually Large Mucocele of the Frontal and Ethmordal Cells Ophth Rec., 1915, 2211, 110

The patient, a woman 69 years of age, was first examined November 25, 5974, for a supposed growth of the lelt orbit. There were two lumps the size of beans just below the brow, which coalesced and formed a marked promucence, displacing the eye outward and downward. There was no pain or evidence of inflammation, or any appreciable de-

rangement of vision She gave a history of having had masal catarth several years before but had not been troubled since Uncorrected vision was 3/13 m the right, 3/0 in the left The fields of vision were normal The proptosis of the left eye was about r c cm in advance of the right.

The petroculut aveiling eventually reached the size of a hen's egg and was cystic to the touch The rhandogical examination showed a large cyae mass that had apparently destroyed the obtain wall of the frontal sinus. The left nassi foss as after, although the lateral wall seemed more prominent than usual in the agger nass region. Transitional transitions of the antirum was negative. The X ray report was that the supra orbatal ridge was completely a bisorbed and the sinus enlarged upward.

on the frontal bone An external operation was performed with the incision through the brow and the sac exposed, the walls of which were found to be composed of thick ened persosteum, which was filled with the frontal sinus contents. The bone of the anterior wall and floor of the sinus had entirely eroded away, and the ethmoid cells were exposed on the removal of this These were partially exenterated and drainage established into the nose. The posterior wall was also eroded and the meninges were separated from the sinus only by the periosteum. Healing was prompt and without incident. In two weeks the wound was closed and the excursions of the eye were normal Uncorrected vision was now 5/7 5 in GEORGE M COATES. each eve

THROAT

Savage, M. M.: Systemic Infections for Which the Tonsil is Held Responsible and Control of Hæmorrhage During Tonsillectomy. Mary land M. J., 1915, 1819, 27

The author cites the following general infections for which the tonsil is held responsible. Chronic arthritis, endocarditis percentules, chorca, acute and chronic nephritis, neuritis, osteonychitis, appendictus, pertionitis cervical adentis, chronic tercemus acute and chronic ear conditions.

The following indications for tonsillectomy are mentioned

r Large adenoids, even with small tonsils, when

2 Recurrent attacks of tonsillitis or peritonsillar abovess

- 3 Hypertrophied tonsils when they are large enough to cause improper oxygenation
 - 4 Ear complications
 5 Impairment of voice and speech
 - 6 Systemic infections
- 7 Chronic coughs, bronchial affections and interference with the general development of the child 8 Enlarged cervical glands
- The author mentions three reasons why the operation has fallen into disrepute

r Removal of the tonsils without a definite indi-

Tonsil tissue still present or return of symptoms for which the operation was done after the tonsils were supposed to have been removed.

3. Danger of the operation.

As to the first, it stands to reason that there should be no operation without an indication.

As to the second, there can be no return of symptoms if the tonsil has been completely enucleated in

the capsule
As to tbe danger of the operation, this is conceded,
especially the danger from harmorthage, and it is
upon this point that the author dwells, urging that
the bleeding points be caught with forceps and that
ligation be done just as in abdominal surgery, not
relying upon pressure to stop the bleeding

Orro M Rorr

Balfour, D. C.: Tonsillectomy in Children. Ann Surg , Phila , 1915, lti, 257

The author removes tonsils by introducing the moles finger behind the posterior pillar of the tonsil and by firm pressure puts the suntenor pillar on the stretch. Then with blunt dissocially setsors or tissue forceps the pillar is well freed from the anterior surface of the tonsil, and by continuous the pressure from behind the tonsil is forced well for the pressure from behind the tonsil is forced well for the tonsil is turned over and the posterior pillar exposed and freed by blunt dissection. The superior pole is the neutleated from the superior tonsilar fossas and the tonsil relied out of its bed by blunt dissection. Orro M Rout

Thomson, St. C.. Intrinsic Epithelioma of the Larynz One Month After Laryngofissure. Proc Roy Soc Med., 1915, vin, Laryngof Sect., 33

In this case the whole of the left vocal cord was shown to be replaced by a red, knobby, ulcerating infiltration

At the operation the growth was found to be limited to the central three-fifths of the cord, which was chipped out intact, including the vocal process of the arytegoid

The pithologist a report showed that postenoily the growth had operad right up to the hine of excision in the subglottic area, and another operation was performed and a weep of tissue in this area removed which showed micro-copocally that it was the end of the malignant growth A week later the patient was able to walk out of deep

Concerning the technique of the operation, the author states that the line of incision was injected with eudrennie, a mixture of adreadin and euconic. Chloroform was also used. The incision was carried down to expose the thiroid and traches and because of the preliminary injection of eudrennie, no vessel required tying and only one had to be clamped. Before opening the traches it was stabled with a hypodermic needle and a 2 per central control of the program was injected. This abolished the spasm which was done to occur on opening the traches a cusus a spurt of blood and mixes. After

waiting a httle while tracheotomy was done and the tube inserted without any reaction. The thyroid was then split and a tethered sponge inserted to prevent blood getting into the air passages. The growth was then taken out whole

Orto M. Rott

Milligan, W.: Laryngeal Papillomata in Children.

Med Chronele, 1915, lx, 273

The growths are removed by suspension laryn-goscopy, with the patient under a general anxibetic. Where dyspacea is severe a preliminary tracheotomy is advisable. The child should be placed in the dorsal position with bead slightly extended, the interior of the larynx should be sprayed or painted with a 3 to 5 per cent solution of occaine in order to relieve laryngeal spass. For the removal of the growths a laryngeal forceps, say large large and the state of the state o

To prevent the local recurrences so frequently met with, the author recommends the local employment of radium or mesothonum, a capsule containing the salt being introduced into the laryax after complete removal of the growth bas been effected.

Orro M Rott

Killian, G.: Suspension Laryngoscopy. Clin J, 1915, zhv, 89

The author describes in great detail the various parts of his instrument, then speaks of illumination. preparation of patient; morphine-scopolamine narcosis, preparation of instruments, introduction of conque spatula, the view of the buccopharyngeal cavity and of the larynx As to practical applications, besides affording an excellent method for demonstration purposes, the author mentions the following conditions for which his new method is lary ngeal papillomata in children. vocal cord nodes in children, tubercle, syphilis, difficult decannulement in childhood, foreign bodies in children, laryngeai tuberculosis in adults, benign growths of the larynx in adults, cancer of the larynx m adults, new-growths and loreign bodies in hypopharvax OTTO M ROTT

MOUTH

Ivy, R. H.: Mesothellal Tumors of the Jaws. J. Am M Ass., 1915, lxiv, 40

The present report as made largely from cases occurring in the oral service of Cryer. Most of the growths under consideration are known as epulis, a term, however, which should be discarded. They occur as bard or soft tumors (papilloma, epithelioma, etc., not included), depending upon the consistency of the tumor user.

In the soft variety there may be a hard shell of bone covering a part of the tumor, but the tumor tissue itself is soft. The hard variety is always of slow growth, developing in months or years

They are usually sharply circumscribed, but may be pedunculated, the gum covering them may be

slightly reddened or of normal color
The soft variety is usually of rapid growth, bulging

beyond the gum ussue, and one can obeen that their origin is from the internor of the bone. There may be a bulging shell of bone covering the growth. In color these tumors are dusky red and occupy a sharply defined cavity in the bone. The reeth may be displaced or loosened by either variety.

The hard epulss is a pure fibroms, and the microscope shows an outer layer of the normal stratified epithelium and submucosa, the deeper portion consisting of an interlacing network of fibrous tissue, at times a myzomatous degeneration or even bone formation is present. These growths spring from

the periosteum lining the alveoli

The soft tumors, which are classed as gamiced sarcomata or myclomata, show a covering of mucous membrane, beneath which is a strome of fibracellular tissue which resembles fibrosarcoma, with a greater or less number of gant-cells scattered throughout. The nuclei of these cells are numerous and are grouped near the center of the cell. Small masses of bone may be present also

Considerable diversity of opinion exists as to the classification of these growths, and the author cites

the opinions of various pathologists regarding

them
The author favors the opinion of Mallory that
the giant cells are foreign body cells similar to
osteoclasts and contents, and that they are signs of
hemignany, in that similar tumors showing bo

guani-cells have proven to be malignant. Whitman has described a tumor rich in giant cells which is malignant which is a prohiferation of vascular endothelial cells, many of the giant-cells lying within the lumina of blood vessels. This latter type, exemplified by a case here reported, does not he in sharply defined cavities in the bone as does the previously mentioned one, but invades.

the bone and has a tendency to recur

Microscopically the author's case showed a proliferation of capillary endothelial cells to form the stroma of the tumor and numerous spaces, evidently dilated capillaries, which contained foreign body mant cells

The term sarcoma applied to such cases has led to much mutilation of the jaws, especially in the first type, while the second type requires a more extensive operation. The author reports 6 cases, 5 of which are of the first type and one of the second lise conclusions are as follows.

3 Epulic tumors may be classified as hard or

fibrous, and soft or grant cell

2 Gant cell tumors of the paws fall into two classes (1) the giant cell or myeloid sarcoma, (2) the giant-cell endothelioma recently described by Whitman 3 Tumors of the first type may be regarded as benign and require only the removal of the growth.

4 Tumors of the second type are more malignam and require more extensive operation

nam and require more extensive operation

H A. Porrs

Goldstein, M. A.: Augioma of the Uvula. Laryngoscope, 1915, xxv, 90

The method of removal was as follows: After anxishetizing the mass with non-canne-adrenation by hypodermatic infiltration, an 8 inch widely curred uteran hemostat forceps was clamped well above the upper tortuous vessels, and a large aneutram needle threaded with a double strong salk suture was passed from behind through the palate and two ligatures firmly ted on either side, the outer curve of the clamped forceps preventing the sulprang of the ligatures. With a bistoury curved on the flat the tumor was removed, the lower curved edge of the clamp being used as a guider curved edge of the clamp being used as a guider.

The clamp was left in position several hours, the satures being removed on the third day. There was no bleeding and the heabing was smooth. The operation was performed in the spring of 1910, and the author reports no recurrence and speech normal.

Ortho M Rort.

Eastman, J. R.: Factors of Safety in Cleft-Palate Surgery, Surg. Gines & Obit, 1915, 22, 92

In the Langenbeck or aimitar flap operations there will be much test hickhood of separation of the wound margins and consequent failure of union, if the mattress comptation autures, after being reen forced by a simple running suture, are further supported by a continuous immobilizing suture passing around the free edge of the amterior palatine arch

The immobilizing suture may be introduced as a series of knotted loops or as a running buttonhole The former is more secure The knotted suture is introduced by passing a small eurved needle bearing a long linen or hemp thread through the edge of the anterior palatine arch on one side near it's base, that is near the side of the tongue. The thread is drawn to its middle and secured with a reef knot leaving the tail of the suture long. At a distance of three or four millimeters from the first or outermost knot, the needle is again passed through the edge of the arch, the tail of the suture being taken up and another reef knot tied. This process is continued around the antenor palatine arch to its hase on the opposite side, the suture crossing in front of the base of the uvula

Local anesthesia not only protects against shock by minimizing hemorrhage but also, as Crib staught us by acting as a nerve block. If the solution used is not too strong, that is, not stronger than an aqueous solution of 0.5 per cent of adrenalin—1,300—with 0.00 per cent of adrenalin—1,300—with 0.00 per cent of adrenalin—1,300—with group of slough 10 inconsiderable in the newborn, ten to twenty drops of this solution on each side suther to induce anesthesia and blanch the tissues.

Fever after palate operations varies directly according to the severity and duration of the operation, that is, the more blood swallowed the greater the pyrexia. The introduction of a medium-sized male catheter, and thorough russing of the stomach, should be done promptly after palate operations

amount or work promptly after beauty first the first f

Freundlich, D. B.: The Teeth as a Primary Factor in Diseases of the Ear, Nose, and Throat; the Diagnostic Value of Cooperation of the Otologist, Rhinologist, and Laryngologist with the Dentist. Laryngotope, 1915, xv., 40

The author claims that the teeth are a far greater euological factor, primary or secondary, in pathological condutions of the ear nose, and throat than is generally understood. Many obscure cases can be diagnosed only by means of a radiographe.

He reports several cases of emplema of the antrum, persistent neuralgia carache and persistent sore throat which were dental in origin and where cooperation between the physician and dentist was of mutual benefit in making a diagnosis ELIEN J PATTERSON

Lidston, G. F.: Precancerous Lesions and Transition Types of Malignant Disease of the Tongue and Their Relation to Syphilis. Am J Surg. 1015, 883, 33

Lydston presents a very good article, reporting a lew cases which have been summed up very well in his conclusions, which are as follows

1 Syphilis via the so called 'precancerous" conditions, such as leucoplasts and gumma, with associated chronic diffuse glossitis, is the most potent factor in making dynamic the predisposition under lying cancer of the mouth and tongue and probably also of the throat.

2 Alcohol and tobacco — especially the latter and the local irritation produced by treatment of syphilis or by had teeth, or both, are most potent factors in the etiology of cancer in syphilities

3 The local conditions furnish the exciting cause of cell proliferation and the syphilitic constitution supplies the perversion of cell autrition through which the cancerous predisposition becomes dy name

4 Through the operation of the etiologic factors just mentioned, the syphilitie cell infiltration and

the scar tissue produced by it are replaced by malignant cell growth

5 The best prophylaxis of precancerous lesions is afforded by rational constitutional treatment, avoidance of local irritation, careful mouth surgery and hygene, and total abstinence from alcohol and tohacce.

6 The best prophylactic of cancer of the oral, cavity—and especially of the tongue—as a concomitant of syphilis, is excision of all obstinate chronic lesions of the mucosa and sublying tissues, whether regarded as characteristically syphilitic or not

7 The best time for operation in suspicious lesions of the tongue is before the diagnosis of malignancy is definitely established. Operation upon precancerous lesions is much more effective as a lifesaver, on the average, than is operation upon indubitable cancer.

8 Neither the microscope nor the Wassermann should rule the surgeon in doubtful cases. In experienced hands, the clinical diagnosis, even admitting that occasional errors are probable, is safer in the long run than reliance upon laboratory methods, especially if the surgeon is even a fairly competent symbologist.

9 In lesions of lesser magnitude, operations may be limited, but resection of half or all of the tongue according to the location and extent of the lesion—is indicated in those of greater magnitude, and invariably when the diagnosis of cancer is clearly established.

to The tissues beneath the jaw always should be cleaned out in the more extensive tongue excisions. This should include the removal of the salivary glands

The average of successes from tongue resection and the average longerty of the subjects
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operated upon, will be so longer to be sound surkied judgment and experience—with its obvious
ovoillar, peatural common sense—or by laboratory reports in brief, the oftener we operate on
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lessons of the tongue, the better for humanity
lessons of the tongue, the better for humanity

Arrowsmith, If. Cavernous Angioma of the Tongue. Laryngoscope, 1915, xxv, 94

The tumor occupied the middle third of the left

half of the tongue In removing the tumor, a deep salk sutter was passed through the left lateral half of the tongue behind the swelling to control possible bleeding. Four similar sutures surrounded the tumor, but were not red until the relatively solid tumor ara, dissected out, and they then served to approximate the edges of the microus membrane wound was healed. The patient was yet and the sof age, and the tumor had been present from birth. Orro M. Korr.

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SURGICAL TECHNIOLE

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SURGERY OF THE HEAD AND NECK

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Cerebral absense with recovery t. R. Souther

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EDITORIAL ANNOUNCEMENT

"The Surgical Treatment of Tic Douloureux" is the subject of the Collective Review contributed by Dr. Urban Maes of New Orleans, which is to appear in the October number of the International Abstract of Surgery. Dr. Maes has given this important and difficult subject painstaking consideration. He has reviewed the literature in a most thorough manner and shows the evolution in treatment from the earliest attempts at relief to the present improved methods.

The first part of his paper describes minutely the open operations on the nerve-trunks and the gasserian ganglion. The second part gives the technique for the injection of the fifth nerve, either along its branches or at the gasserian ganglion A bibliography of sixty-two references is appended

Other collective reviews to be published during the next few months are

Mechanism of Fracture EMMET RIXFORP, M D. San Francisco The Relation Between Gynecological and Neurological Disease RICHARD R SMITH, M D. Grand Rapids, Mich. Tuberculosis of the Genito-Uninary Tract J H CUNNINGHAM, JR , M D , Boston

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INTERNATIONAL ABSTRACT OF SURGERY

SEPTEMBER, 1015

COLLECTIVE REVIEW

PREGNANCY AND TUBERCULOSIS

A RÉSUMÉ OF THE LITERATURE FROM 1904 TO 1915

By JOHN OSBORNE POLAK, M Sc, M D, FA CS, AND HARVEY BURLESON MATTHEWS, B Sc, M.D, BROOLLYN

I OCCURRENCE OF PREGNANCY IN THE TUBER-

CLENTIFIC obstetricans are agreed that safety to the mother should procede any consideration of the child when one must be sacrificed at the expense of the other. If this custom be adhered to in the question of pregnancy complicated by tuberculous, the birth-rate is certain localities would fall far below the normal According to Bacon of Chicago, 25 to 2 per cent of all women in the childrening sign, 1e, between of all women in the childrening sign, 1e, between of all women the childrening sign, 1e, between 22,000 and 44,000 gravider in the United States who have active pulmonary tuberculous in one of the three stages. If latent cases be unduied, the manhes would be materially increased.

Volumes have been written upon all phases of the tubertuless guestion, but practicelly nothing has been done for the unfortunate grait of who has pulmonary tuberculosis. Sanutariate, such as pulmonary tuberculosis. Sanutariate, excessive, floating hospitals, "rest homes," ecc. have been provided for those suffering pulmonary tuberculosis. Rich or poor major the provided for those suffering pulmonary tuberculosis. Rich or poor major the subjects of pulmonary tuberculosis, although guidance through the pregnancy, scientific supervision of the labor and puerperium, with processor of the child, and finally sanitarium treatment for the mother should be provided.

II. EFFECT OF TUBERCULOSIS UPON PREGNANCY

The effect of tuberculosis on the course of pregnancy is practically nil. Emil Sergent states that tuberculous women seldom become pregnant and that if pregnancy does occur abortion is rare even in advanced tuberculosis with cavity formation. Other observers do not believe that this statement is applicable to the milder forms of pulmonary tuberculosis. but agree that the more advanced cases have a lessened susceptibility to impregnation ever, to quote Lobenstine, it is reasonable to suppose that abortion is more common in the tuberculous than in the non-tuberculous woman This may be due to the cough and hamoptysis. to vomiting, or to a sharp rise in temperature An endocarditis or a considerable tubercular involvement of the decidua or placenta may cause an abortion during the first trimester. Formerly the tendency to premature labor was thought to be even greater than to abortion or muscarriage, but recently this statement has not been substantiated Both DeLee and Williams state that the disease does not predispose to premature interruption of the pregnancy unless the pulmonary lesion be of the florid, fulminating type In such cases the cough and hæmoptysis, fever, comiting, tubercular infection of the placenta or decidua, placental hæmorrhages, etc., may precipitate a premature labor

In the mild cases going to term we find that the labor may be completed without cause for alarm, while in the advanced cases labor may be tedious, prolonged, and fraught with many dangers to the mother: e.g., dyspanca, cough, hemoptysis, impending cardiac failure, pulmonary cedema, pneumothorax, and, rarely, general dissemination of the infection through the lungs

Upon the puerperium mild inactive pulmonary tuberculosis seems to have no effect per str. harmorrhage is no greater and involution is not retarded. In the more active and progresses there is apt to be excessive harmorrhage and involution may be tardy. These ill-flex, no doubt, are due to the general astheme condition of the woman at this time.

III, EFFFCT OF PREGNANCY ON TUNERCULOSIS

The effect of pregnancy upon tuberculosis is variable Naturally the extent of the tuberculous lesion, the existence of complications, and the hygienic surroundings of the nationt will determine in a large degree the ultimate results In susceptible women with tubercular tendencies statistics show that pregnancy is directly responsible for the development of pulmonary tuber-Furthermore, a dormant pulmonary tuberculosis may be rekindled and assume activity with renewed energy. Trembley of Saranac Lake states that in a series of 240 tubercular women, 63 per cent attributed the beginning of their tuberculosis to pregnancy and parturition Fishberg, in a series of 286 tubercular women, found that 37 4 per cent developed tubercular symptoms following childbirth Jacob and Pannwitz, quoted by Lobenstine, claim that in 337 cases of tubercular women 25 per cent traced the origin or aggravation of the disease to pregnancy, while Marogliano, in 385 cases, found so per cent who attributed the beginning of their tubercular career to the ordeal of pregnancy and labor

In those women who have long been the subjects of tuberculosis, particularly the mactive first and second stage cases, pregnancy seems to improve their general condition. If they pass through the first three months without aborting, they may continue with improvement and come to term in fairly good condition. On the other hand, they may during the last three months of pregnancy lose ground and become gravely ill with difficulty in breathing, a consuming cough, hamoptysis, loss of weight, with general weakness and exhaustion. In cases in the third stage with an exhaustive cough, harmoptysis, and fever, the prognosis is always bad and death may occur at any stage of the pregnancy, labor, or puerpersum Lobenstine, in the Bulletin of the

Lying-in-Hospital of New York, claims that a per cent of their cases were seriously affected by parturation. Lebert states that 75 per cent of tubercular women are budy influenced by pregnancy and the puerperium. Kaminer found that 66 per cent of his active cases either ded or were made decidedly worse, while the mild cases did not show any had effects from the pregnay and labor. If you have a considerable of women who grew worse under such conditions, judging from the communications of 14 correspondents, was 71 per cent; the fatal cases, according to the statements of 19 correspondents, averaged 47 per cent.

Practically all observers agree that labor and the puerperium are the periods of greatest danger to the woman. During labor sudden death may occur from cardiac failure, pulmonary cedema. or pulmonary hamorrhage. During the puerperium the tuberculosis may become fulminating and cause death in a surprisingly short time. Schlimpert, with his great experience in dissection, asserts that the greatest number of deaths from tuberculosis during pregnancy occur in childbed. Accidents during the puerperium are hable to occur in all types of tuberculosis with active lesions and sometimes of only moderate severity. In other words, the puerperium is a period of "watchful expectancy," for one can hardly expect to prognosticate correctly in any case, latent or active, where the uncertainty of the reaction is so great

While the influence of pulmonary tuberculosis on pregnancy allows of a difference of opinion among authorities, all observers are agreed that laryngeal tuberculosis is a source of the greatest danger to both mother and child. According to Imhofer, the prognosis in tubercular laryngitis complicating pregnancy is cvtremely unfavorable—the mortality being 86 to on ner cent Kuttner also claims a no per cent Stoeckel, Lasogna, Pankow and mortality Kupferle, Lubliner, von Sokalowski, and others, have in former years made reports that essentially coincide with the present day observations Lobenstine says that abortion and premature labor are especially prone to occur in laryngeal tuberculosis, and, furthermore, about 75 per cent of the children die either during labor or soon after

Regarding the effect of tuberculosis upon the focus, there is positive evidence that tuberculosis may be transmitted direct from mother to child Congenital tuberculous infection,

according to Charles Norris, may be due to the spermatozoon or the ovum—a germinative infection; or the factus may subsequently become infected through a material bacillemia; or infection may be the result of direct extension from neighboring structures either by continuity or

through adjacent lymph-channels. Norris further states that tubercular bacillis have never been found in a spermatozoon, but that he believes it is possible for a tubercular bacillus to become attached to a spermatozoon at any point along the path of its progress from the testicle through the vas deferens, urethra, external surface of the penis, vagina, cervix, uterus, etc. It is, therefore, possible, theoretically at least, for an ovum to become invaded by an infected spermatozoon.

As to the hematogenous mode of infection there is no question, and what follows will clear up the cloud of doubt in this regard. Again, tubercular bacilli, by extension from the fallopsian tubes or cervir may infect the decidua and from theme by continuity reach the placenta. Also a lymphatic infection from some adjacent tuberculous lesson may occur. Therefore, in either of these ways a tubercular infection may exemplate.

reach the foetus

Hauser, in 1808, found in the literature reports of 18 cases of congenital tuberculosis Martha Wollstein, in 1905, reported a case of "proved concenital tuberculosis" Novak and Ranzel claim that in 70 per cent of the cases of positive tuberculosis the placenta contain tubercular bacilli Schmorl and Geipel assert that in 45 per cent of known tubercular women the placentæ contain tubercular bacilli Charles Norris states that from a summary of 67 cases of maternal tuberculosis gathered from the literature 20 per cent presented positive evidence of tubercular bacilli in the placenta In a personal communica-110n Norns says that he has found 20 per cent of the placentæ of positively tubercular women to contain tubercular bacilly and furthermore beheves that it is possible for tubercular bacilly to be transmitted through a normal placenta

Granted that the child may be infected in wire, must the infection be active from the time of its inception or may it not remain dormant and inactive. Stizenfrey, with other observers, believes that the infection may remain latent and inactive for a prolonged period of time—2 to 3 years and even longer. Behring even states that pulmonary phthiss in adults is frequently the result of infection acquired during childhood. In the vast majority of instances, however, it may be stated that the tuberculous infection is

active from its inception, because, as we shall point out later, from 50 to 70 per cent of these children die during the first year of hie

Furthermore, granting that the transmission is not direct, inherited predisposition and infection in the family must be seriously considered. Trembley claims that the offspring of tubercular parents are weak and display a scrofulous diathesis. A Jacobi says that 70 per cent of these infants specumb during the first year of their existence. Weinberg states that 67 o per cent of infants born of tubercular parents die within the first year. Likewise Zirkel claims a 58 per cent mortality for the first year, while Pankow and Kupferle state that 54 5 per cent of these children die before the twelfth month of life. Miller and Woodruff of New York examined 150 children born of tubercular parents and found that tr ner cent of these were positively tubercular, 20 per cent were doubtful, and 20 per cent were not tubercular. Floyd and Bodwitch of Boston showed that 36 per cent of children born of tubercular parents had signs of lung tuberculosis and 30 per cent showed signs of the infection elsewhere - a total of 66 per cent showing tuberculosis in some form

V LACTATION IN THE TUBERCULOUS

Of all the questions regarding the effects of pregnancy upon tuberculosis, there is one phase that demands most careful consideration; viz. nursing The objection to nursing is the danger of infecting the child and the added drain upon the mother's strength The mother needs all of her reserve force to fight her injection The child born a weakling and thus handicapped at the outset must have the very best nutrition in the most wholesome surroundings. Women in the first stage with mild inactive pulmonary lesions may be allowed to nurse a puny, mactive baby for a few weeks - 6 to 12 - if at the end of that time artificial feeding is substituted. If the baby is robust and active, nursing should not be allowed at any time A Jacobi maintains that the baby may nurse in the latent or incipient cases if it be separated from the mother immediately after each nursing If, under such conditions the mother begins to lose weight and decline in strength, the baby must be weaned. E Sergent, Lobenstine, and others would not allow the baby to nurse under any consideration if the mother is known to have pulmonary tuberculosis.

The wet-nurse is the ideal substitute for mother's milk. Where she is not available, for financial or other reasons, modified cow's milk is the next choice. If the baby fails to properly

consume modified cow's milk, some one of the commercial "baby foods" may be substituted. Admitting that from 50 to 70 per cent of the children born of tubercular parents and who tremain in contact with them, contract the discase, isolation and artificial feeding, under competent supervison, would seem the best sofution of the problem. This procedure would undustedly give the mother a better chance of recovery, the child, if not already infected, the best chance to remain uninfected.

VI. PROPHYLAXSIS IN PREGNANCY AND TUBER-CULOSIS

In the prophylactic consideration of pregnancy complicated by tuberculosis there are two problems which conferences. First, the problems which conferences. First, the problems which conferences are also pregnant or who is apt to become regional and second, the prevention of pregnancy is well as a property of the prop

Relative to the second issue in prophylaxis all authorities are agreed that a noman with active tuberculosis should not marry. If she marries, instruction in the methods of the prevention of conception becomes the duty of her physician This may be accomplished by (r) abstinence from coitus, (2) by the use of preventive measures, and (1) by artificial steribiation first two of these need not be discussed. Lither may or may not accomplish the desired end, depending on the temperament of the contracting parties Both are usually fadures in the end This brings us to the more or less complicated question of artificial sterilization. This may be accomplished in three ways (1) by figation of the tubes - implanting the uterine end beneath the peritoneum or in the broad ligaments, (2) by castration, (3) by hysterectomy

The first method may be termed a temporary method of sterilization, because if at any time following such a procedure the woman was cured of her tuberculosis and wished to again become pregnant, the tubes could be reinserted into the uterus and thus give her a chance to conceive

According to Bacon of Chicago, this operation may be performed at the same time that the abortion is done, provided the pregnancy has not progressed beyond the twelfith weel. If latther advanced, the abortion may be done at one sitting and the sterilization operation several weeks later. Schauta also shares in the belief that such a procedure is the correct one to follow. On the other hand, Schenck of Detroit is not convinced that sterilization, in any but the rarest

cases, is ever justifiable
Castration or hysterectomy naturally renders
the woman absolutely sterile. Bumm and Marin
recommend the combination, holding that removal of the ovaries helps to overcome the tuberculous process by adding fat and strength to
fight the infection. Others deny this belief and
maintain that the artificial menopause thus
produced is an actual detriment to the patient
is unnecessity in most cases and it condition
advisable to give hysterectomy the preference
over castration wherever possible. You Bardelben would do a vaginal excision of the fundatution and the control of the condition of the condition
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The method of atmocausis, advocated by Pineus, has been used, but without favor. Sterilization by means of the rontgen ray has been tried, particularly in Germany, but has not been universally successful.

When both husband and wife have tuberculosis, vasectomy should be performed on the husband. Knopf believes that every man who has active pulmonary tuberculosis should have a vasectomy performed, hiewise every

woman salpingectomy

VIL TREATMENT OF PREGNANCY IN THE TUBER-CULOUS

The active treatment of pregnancy complicated by tuberculosis naturally divides itself into (1) the general and (2) the obstetrical

The general treatment includes such theteto, higheric, and medicinal measures as may benefit any case of pulmonary tuberculosis. Nothing further need be said regarding the detail of this treatment.

The obstetrical management includes (1) the question of the interruption of pregnancy and (2) the methods by which interruption is best accomplished

According to Bacon of Chicago there are two indications for the induction of abortion in these cases. They are, (i) the vital indication, when it is necessary to save the life of the gravida who is in immediate danger of dying, and (2) the prophylactic indication, when abortion is done to prevent the progressive development of the disease which may be expected to occur from gestation and labor. The first indication, as Bacon states, will be rare. Practically all therapeutic abortions will be done for the prophy-

lactic indication. During the first three months of pregnancy therapeutic abortion is indicated for all proven active cases of pulmonary tuberculosis earlier the intersention the better the prognosis. An inactive or healed pulmonary lesion is no indication for interference, provided the patient is in good general health. Advanced cases should be aborted early and sternized by any suitable method the surgeon may choose - preferably abdominal or vaginal hysterectomy (Bacon, Bumm, Martin, Lobenstine, Heil, von Bardeleben, and others) Even when done early, interference is not attended with any great success. Veit has shown that 43 per cent of such cases do badly, while von Bardeleben states that so per cent of his cases died following therapeutic abortion From the fifth to seventh month artificial interruption is not to be undertaken, except in progressive cases where the woman is steadily growing worse. Hysterectomy (Bumm) or vaginal excision of the body of the uterus and placental site (von Bardeleben) should be done, following the emptying of the uterus This may be done at once or a few weeks later. For the very grave, rapidly failing cases, during the second and third trimesters, nothing can be done that will better conditions. "Watchlul waiting" may seem cowardly, but operative interference is almost sure to terminate fatally

Beyond all this statistical study there is still a very important phase of this question, viz. individualization As Bacon puts it. correctness of the conclusion must depend on the ability of the physician to form a correct judement" Furthermore, "assuming that the physician possesses a good theoretical knowledge of the premises and an acute sense of his responsibility, yet he must have expenence." Expenence only can give one the required skill to individualize intelligently Experience means the observation of hundreds of cases and thus it becomes apparant that the wise counsel of a good internist and the statistical data at hand must be employed if we are to give the patient the best that is within our power

The method of interrupting the pregnancy and the conduct of labor at or near term consultatives a very important phase in the treatment of pregnancy complicated by tuberculosis. First of all the best method of interruption is that method which causes the least trauma and short to the mother. The feetus can usually be dis-

regarded. Interruption must be done early to be of value to the tubercular mother. Induction of prematute labor, where the pulmonary condition is active and progressive, is the correct procedure. Nevertheless, the mother will have suffered the ravages of pregnancy, plus the tuberculosis, before this period will have been reached. The haby is born a weakling, probably "congenitally tuberculosed," and thus begins life under added difficulties.

Interruption during the first 12 to 16 weeks had best be done by a preliminary 24 to 36 hour nack of the cervix and vagina, followed by dilatation and curettage under light other or ether-oxygen angesthesia A Martin states that the method of terminating the pregnancy is irrelevant, provided it is done in an aseptic manner and without loss of blood. Bossi of Genoa utges rapid mechanical dilatation, followed by curettage, and states that in 40 cases terminated in this manner before the sixth month there was a marked improvement in the pulmonary disease. In 22 cases treated in like manner. after the sixth month, very few were improved Bacon of Chicago recommends anterior hysterotomy for the experienced surgeon but thinks the general practitioner will have less risk with dilatation and curettage Sterilization by any of the methods discussed above is advised after emptying the uterus. When interference is done between the twentieth to twenty-eighth week, anterior hysterotomy (vaginal cosarean) is the operation of choice Bumm recommends hysterectomy, leaving the ovaries, if possible, in every pregnant woman who has pulmonary tuberculosis. Heil agrees with Bumm and adds that to avoid the evil results of a general ancesthetic, lumbar or conduction anaesthesia should be employed Von Bardeleben excised the placental site per vaginum in 40 cases during the first four months of pregnancy and in 8 cases of laparotomy, from the fifth month onward, without a single fatality. In the active and progressive types of pulmonary tuberculosis, following abortion, during the first four months, Lobenstine advises the employment of abdominal or vaginat bysterectomy Furthermore, in the later months of pregnancy where the tuberculosis is progressive and interference must be resorted to, hysterectomy gives the best results. If the pregnancy has been carried to or near term. the labor should be made as easy and short as possible Bacon recommends rupture of the membranes and metreurysis with pituitrin as the quickest mode of delivery. Vaginal exsarean section, in expert hands, offers quick relief.

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Trembley recommends forceps delivery as soon as the cervix is sufficiently delated. Finally "twilight sleep" may supply a long-felt want in these tuberculosis cases, for under its influence the woman may pass through her labor with the least physical effort.

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INFECTION OF GUNSHOT WOUNDS

BY COLONEL LOUIS A LAGARDE, MEDICAL CORPS, U S A, RETIRED

THE nature of the infection in gunshot wounds is no different from that in other wounds that have become contaminated by infective matter We all know, bowever, that infection in a wound is largely due to contributing factors that have to do especially with the characteristic features of the wound, and to environment In order to illustrate our meaning let us take a compound fracture of the tibia of the middle-third such as we find in a civil hospital resulting from traumatism common to such cases. and let us compare the features of such a wound with those of a compound fracture by a fragment of shell, a shrapnel ball, a rifle hullet, or any of the projectiles used in hand weapons when animated with high or even medium velocity. such as one finds among war wounds

The compound fracture in the civil hospital is most likely oblique, with few or no isolated snicules of bone The traumatism to the soft tissues is confined to the immediate vicinity of the solution of continuity in the bone The wound in the skin, be it large or small, is necessarily infected by the unclean skin and clothing The infection is superficially of the patient located at first, and the environments being favorable and under the control of the surgeon the patient is taken at once to a well appointed hospital, where the surgeon treats the case in accordance with the rules of modern surgery He washes away the infection which is superficially located, exposes any pocket or recess in which infection is likely to lodge, and irrigates the surfaces thereof and those of the wound generally with a suitable antiseptic, and then dresses the part with a clean dressing, places the limb in a fixation splint and awaits developments In the large majority of cases the outcome will If signs of infection appear be satisfactory the surgeon takes off the dressings, irrigates the wound again, redresses it, and, still maintaining axation, has every reason to look for a good recovery

Let us compare this picture with that of a compound fracture of one of the long bones by gurshot. As an extreme example we might consider the lesson which we generally find in a gurshot fracture of the diaphysis of the tibin at close range—within too yards—by any of the reduced caliber military rifles the ballistic values of which are very much the same. At such a

range the wound exhibits what military surgeons have designated as a lesion with explosive effects. The injury to soft parts is not limited to the immediate fover of fracture in the bone as we find it in nearly all cases of fracture from traumata in civil life At the moment of impact against the hard cancellous bone substance the part was bit by a bullet traveling at the rate of about 2,500 f.s. while exerting an energy of about 2,000 foot pounds. The force caused comminution and pulverszation of the bone substance. Particles of bone varying in diameter from a grain of sand to one-half inch or more in diameter were driven into the tissues in all directions -in the line of flight of the bullet, as well as laterally and even in the reverse direction to the line of flight, since one will often find bony sand at the wound of entrance in the skin Particles of bone have been driven into the soft parts as much as two and three inches away from the area of fracture. If the projectile has become impaired or any of the lead has escaped from the steel casing, the metallic particles are also dispersed into the tissues in all directions, like the particles of bone substance The metallic and bone particles having received part of the energy of the projectile have acted as secondary missiles, and have each in turn caused a lesion corresponding to the size and velocity of the individual fragment. The wound of entrance in such an injury usually corresponds to the diameter of the bullet, it is generally round or oblong in shape, depending upon the angle which the bullet had assumed to the line of flight at the time of impact. The wound of exit on the other hand is much larger If the bullet has entered the limb anteriorly and escaped from the thick part of the calf posteriorly, the skin wound on the latter will be irregularly oblong or quadrilateral in shape, measuring as much as four or five inches in its longest diameter. There may be smaller multiple wounds about the edges of the surrounding skin as a result of escape of the secondary projectiles already mentioned, Muscles, tendons, and fascize are very much lacerated The tissues generally for some distance from the surface of the wound are contused, and filled with hæmatomata That such a wound is infected in all parts from the moment of its occurrence goes without saying The bullet itself was not clean. Any fragment of it may have carried inlection into localities where it has trucered or lodged. Particles of bone contaminated by the infected bullet have done likewise. Shreds of clothing and particles of skin carried into the wound by the bullet have assisted in infecting the injured parts in all directions.

The picture which we fixve portraped berewith is very common in close fighting, such as occurs thally in the present European War. There were only a few such cases from the fattle of Santiago in 1858—the first hattle fought with the new armament by two armies of any vice. There were proportionally many more in the Anglor, Russo-Japaneve, and Turko-littlas war. In these wars explosite effects were not very common feecuse the fighting took plate more common feecuse the fighting took plate more common feecuse the fighting took plate more common feecuse the fighting took plate more common feecuse the fighting took plate more specific plate to the fighting took plate more common feecuse the fighting took plate more range of the expectated believed to the common feecus which is the common feecus of the first plate of the fir

Unvironment plays a great part in the treatment of these badly comminuted fractures in an active campaign. The wounded are at the front usually under tire, generally at points inaccessible to the relief corns. When the latter arrive they are provided with first-aid resources only. The practice is to stay hemorrhage, which seldom requires much attention, to disinfect the skin with soding, put on a first-aid dressing, immobilize the limb and wait until the patients are trans ported to a field hospital where the facilities are ample and the environments are dominated by the medical department. In battle the length of time the surgeon is to wait until his nationts reach hospital care varies greatly is seldom less than twenty four hours, and it is more often days. The delay is such that at the next examination the surgeon finds all the fractures of the type under discussion badly infected He has a far more difficult problem to deal with than his civil confrère, amid surroundings that are to say the least, uncertain Nevertheless he proceeds to treat his cases in accordance with modern methods. The compound communited fracture of the tilna is explored at the wound of exit, under other if necessary, all metallic frag ments and loose spiculæ of bone are removed. bony fragments adhering to periosteum and soft parts are replaced as near as possible to their When necessary a similar normal position exploration is practiced at the wound of entrance A drain is put in place for twenty-four to thirtysix hours, the wound dressed antiseptically, and the limb immobilized. The subsequent treatment will depend on the behavior of the existing infection. These fractures do not heal as rapidy as the compound fractures of our civil conferent, Infection is deeper scated. Irrigation with antiserptic solutions, and incision to release pent up pust may become necessary. There may be a slow convalescence, with tardy healing and occasion of discharge of pieces of necrosed bone.

In spite of the advances in wound treatment we have to admit that gunslot fractures of the long bones. In war, notwithstanding the carly application of inst-aid dreseings, are nearly all infected and that the ordinary rules of modern surgery to combat infection are often put to the severest test. Until the present European War, surgeous who were not familiar with field conditions were inclined to question the technique of military surgeous in the prevention and treatment of infection. This state of doubt might present fit the difficulties had not been multiplied in the experience of both military and civil surgeous who are in great numbers at the front

today. We have surgeons of renown who will not admit that wounds by gunshot should be different from those due to other traumata when it comes to a question of combating existing infection. In his Ifunterian Oration, Sir W. Watson Chevne speaks of the easy attainment of disinfection of accidental wounds in civil practice, a fact we all admit. In referring to the problem of disinfecting gunshot wounds he states that "some surgeons take a hopeless view" of the subject, and again, "Why then, should surgeons be so hopeless. I think the idea is probably founded on experiments carried out a good many years ago by LaGarde and others. In these experiments it is stated that in gunshot wounds in animals where the bullet is traveling at high velocity, particles of gunpowder may be driven into the tissues which form the sides of the wound to as great a depth as 17 millimeters, and presumably bacteria might also be driven in to the same extent, in which case no amount ol syringing out of the wound with antiseptics could affect them I cannot argue this matter fully here, but I may say that the experiments, so far as I read them, are not convincing, and I am not prepared to accept them without fresh and careful repetition "

We will not attempt to answer the adverse enties m of Sir W. Watson Cheyne except in so far as it may allude to our own experiments, the truth and value of which we will maintain.

Fig. beyon Sir W. Watson - Hunterian Oration before Royal College of Surgeoms of England - Lancet Lond 1915 February 27

ordinarily the question of doubt might be set side, but infection of gunshot wounds is so rommently before the profession today that he matter of the degree of infection in this class for wounds and the management thereof as comared to accidental wounds in civil practice hould be settled now to the satisfaction of all.

The experiments referred to, as far as they elate to our work, show the pathological anatomy of the tissues surrounding the track, of a gunshot yound as determined by microscopic sections made at right angles to the line of flight of the pullet; the distance to which the tissues were utlered, and the distance to which carbon particles (not gunpowder as stated by Cheyne) placed on the skin of animals might be driven a wound through soft parts, independently of

any bone lesion

By firing the Krag-Jorgensen rifle bullet through the gluteal region of a cat, with varying velocities, we found the distance to which the tissues were infiltrated with harmatomata, away from the channel made by the bullet, to be as

follows

With a velocity of 825 fs, 8 mm. With a velocity of 1138 f.s., 12 mm With a velocity of 2000 f.s., 23 mm

The influence of sectional area in causing infiltration of harmatomata in the tissues was ascertained by fiting hullets of varying cabbers, the velocity remaining approximately the same, into the gluteal region of a cat. The measured distances of the harmatomata away from the

channel made by the bullet were as follows: Springfield rifle bullet cal 0 45, vel 1301 fs. hæmatomata 30 mm

Krag-Jorgensen rifle hullet cal. 0 30, vel 1138 fs, hamatomata 12 mm

The displacement of foreign matter, which may be found on the skin of animals, was ascertanced by firing bullets of varying calibers and volcotties into the gluteal region of cats after the skin and hair had been rubbed with powdered charcoal. The figures in millimeters represent the distance the charcoal particles were found away from the channel caused by the hullet

Pistol ball, cal o 32, vel 300 fs., 3 mm krag-Jorgensen bullet, cal o 30, vel 2200 fs., 10 mm

To ascertain the distribution of carbon particles as influenced by the sectional area of bullets, the velocity remaining about the same, after tring into the same anatomical region of other animals, we found the results to be as follows:

The lessons that aurment the development of returns and other infections in pushot wounds. Tr. Am. Surg. Ass., 2003. 253.

Krag-Jorgensen bullet, cal. o 30, vel. 1138 f.s.,

Springfield rifle hullet, cal. o 45, vel. 1301 f.s.,

These are the experiments to which Cheyne takes exception and which he is "not prepared to accept without fresh and careful repetition." The present of accept without fresh and careful repetition." The present the present the present the present the presentation of the experiments to convince them of the truth of our statement. As we will show later the pathologic conditions as we have shown them to exist are verified by Sir A. E. Wright, who admits the impossibility of disinfecting gunshot wounds. The world war now waning has taught us

nothing on the subject of infection of gunsbot

wounds that we did not know before. We have known by past experience that the frequency and amount of infection in gunshot wounds was in keeping with the factors that augment the tendency to the development of infection. These factors are: hæmatomata, contusion, coagulation necrosis, and laceration generally. We are told that in the present war the wounds are heavily infected. Colonel Sir A. E. Wright, while studying the cause and consequences of these infections, dwells on the fact that the clothes and skin of soldiers in war service become contaminated "with all manner of filth containing pathogenic organisms and spores, the projectile taking these with it and implanting them far beyond the reach of any prophylactic applications of anti-septics." (The italics are ours.) What Colonel Wright states is very true, but the statement is equally true of gunshot wounds in other wars. We have always known that compound fractures from the present military rifle and machine-guns which show explosive effects when delivered at short range, become heavily infected. The fighting between the trenches on the western front of the line in Europe is all done within the zone of explosive effects We have always known that the ragged wounds caused by pieces of shell, shrapnel, and grenades were prone to suppuration. The fact that these are the missiles that cause the majority of the wounds on the western front today explains the reason for the large number of suppurating wounds If these same armies should go out into the open and fight battles

with machine-guns and multary infies at 800 to 1,000 yards the wounds would not be badly infected any more frequently than they were in "Namet St A E Wound infection, some new methods for their story Lisser Least 1,914 April 20.

the Spanish-American, Anglo-Boer, or Russo-Japanese wars, the filthy condition of the clothing of the soldiers to the contrary notwithstanding. The majority of wounds would be simple fieth wounds with little or no laceration, exhibiting the nature of incised wounds, and they would beal very kindly for the most part, with the application of first-aid dressings. We are won to call these humane wounds nowadays

Virulent infections. Colonel Wright dwells upon the frequency of infections in this war by what is called intestinal microbes, viz, the gas phiegmon bacillus, or the bacillus aerogenes capsulatus of Welch, and the tetanus bacillus.

The frequent appearance of infection in gunshot wounds by the Welch bacillus is well known Welch himself recognized this, because he states in his Shattuck Lectures that the history of infection in wounds by this bacillus is most frequently seen in compound fractures, and next in gunshot wounds The reason for this is apparent. The lesion is the same in the two kinds of wounds In compound fractures from accidents hæmatomata, contusion, and laceration are ever present to augment the development of existing infection. In gunshot wounds, hone lesson is not always necessary to produce hæmatomata, laceration, and the characteristic features that favor the development of infection Our experiments above cited have shown that hematomata and carbon particles are widely distributed away from the channel produced by bullets of varying calibers passing through soft parts in the gluteal region of cats Doubtless the infected condition of the terrain in the western front adds to the frequency of infection by the Welch bacillus, but the presence of infection from this source is more especially frequent by virtue of the character of the lesions due to close fighting and the frequency of wounds by shell fragments,

shrapnel, and grenades What we have stated about the Irequency of infection by the Welch bacillus is true of infection by the Welch bacillus is true of infection by the bacillus of Nicolane Lowentch, Struck, and Dorst' show by their experiments how much hematomata augment the tendency to the development of tetanus Compared to a clean incised wound they demonstrated that the susceptibility to infection in hamatomata by the bacillus of Nicolaire was enhanced a thousand

4. The task of the military surgeon in the treatment of compound fractures caused by guishot, as compared to that of his civil confrère in the treatment of compound fractures by accident, is not so hopeful

times, and it was further shown by Strick, that tetamus infection developed more readily in the lesion of a gunshot wound than it did in a hematoma purposely inflicted, and further, that the symptoms of tetamus in an animal shot with a bullet previously infected with the bacility, and death ensued earlier, due no doubt to the state of the devitalized tissues in and around the channel of the runshot wound.

We can infer from the widespread presence of the bacilli of Welch and Nicolaier, and their tendency to develop in devitalized tissues, that they may be present in wounds showing the characters of incised wounds without exhibiting the cham of symptoms that characterize gas gangrene and tetanus This fact is well brought out by Dudgeon, Gardner, and Bawtree in an article on the "Bacterial Flora of Wounds Produced During the Present War," in the Lancel of June 12, 1915 They found that the bacillus of Nicolaier will live two months in a wound without manifestations of tetanus, and the bacillus of Welch has lived four weeks in certain wounds without causing gas gangrene Furthermore, from a study of hundreds of gunshot wounds in the present war they cite again the fact that these two virulent infections are intimately associated with wounds having much devitalized rissue

CONCLUSIONS

r Infection in guishot wounds is widely distributed by the energy of the projectile which is exerted in all directions, and it is especially so in hard bone lesions inflicted by projectiles traveling at high velocity

2 Heavy infections depend more often upon the characteristic features of a gunshot wound, as hæmatoma, contusion, lateration, all of which have been shown by experiments to augment the development of the constant presence of infection in runshot wounds.

To properly appreciate the difference be-

theen the degrees of infection in compound fractures due to accidents in civil practice and that due to projectites from gunshot, one should bear in mind the supertical character of the one, and the widespread and deep-seated infection in the other, a condition not easily reached by the accepted treatment of wounds by anisseptics

^{*} Shattuck Lectures Boston M & S J 1900 raha No 4

*/Tavel Description of unpublished work of Lwowsteb, pupil of Köcher Rev de Char 1890 xix. 701

¹ Strick Die Tetaniussfetton, von Schusswunden und Harmetomen ausgebond bei Keninchen mit besonderer kertekaschtigung der Serum Prophylaxia und Therapie I laug Dissertation Beine Colonius, 1809 4 Dortt Orer den javloed vanhelt harmatnom op het sprinchen infectur in die chierube. N. Tydeker v Geneck 1856 2831 393

ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY

SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Lexer, L.1 The Employment of Silver Foll in Surgery (Die Verwendung von Silberplattchen in der Chirurgie) Zentralbl f Chir, 1915, xhi,

Following the example of Halsted and Cushing, the author tried out the employment of silver foil platelets on wounds in which he desired a very inconspicuous scar He first employed it in wounds or plastic operations of the face with such excellent results that it led him to employ it much more extensively elsewhere. He noticed that wounds covered with this foil remained perfectly dry even if left alone for a neek to ten days, and that epidermization was much more rapid He attributed this to the inhibitory effect of the silver upon bacterial growth. In osteoplastic flaps the scars are so faint that they can scarcely be seen

Since observing the rapid epidermization in ordinary scars, he employed it in skin grafting with such good results that the grafts may be left untouched for a week to ten days Oceasionally blood and serum collect beneath some of the gralts, booth and serum concer themen some of the gate, lifting them up, but if they are removed and the granulations covered with foil, epidermization is rapid. This last observation led him to apply the foil in granulating wounds. He observed that healthy granulations are rapidly covered over with epithelium from the edges of the wound without the formation of much granulation tissue They become fintter It appears as if the scher foil has an inhibitory effect upon the growth of the granulation tissue. In heavily secreting granulations the surface soon becomes clean, and epidermization goes on rapidly from the edges surface when healed is even with the surrounding skin and not raised in ordinary granulating wounds If the gauze covering the foil is removed after a few days little pieces of silver appear dissolved in the secretions Crede investigated this and states that a combination of the silver and the lactic air takes place. It is the antiseptic action of this lactated silver that inhibits bacterial grouth and permits rapid epidermization. Its employment is advised in osteoplastic operations of the face, in skin sutures beneath plaster of Pans casts, in skin grafting and in the epidermization of granulating wounds L A JURNE

AN ESTHETICS

Williams, A. W.: A Portable Positive-Pressure Intratracheal Insufflation, J Am M Ass. 1016, lxiv. 138

Induced by the revelations of the Meltzer-Auer method of etherization by intratracheal insuffiction the author constructed an apparatus suited to the service conditions of the army. It was exhibited in 1012 at the Atlantic City meeting of the American Medical Association, and at the meeting of the Military Surgeons' Association at Baltimore In field and hospital service in Texas and Mexico, it was essential to success in four operations. In two of these the method was by pharyngeal instead of intratracheal insuffiation. For the purposes con-cerned, the discovery of the Meltzer method is seen to be epochal when compared with the former positive or negative pressure cabinets or rooms necessary for pulmonary or cardiac operations The fear of pneumonia from tubes introduced in the trachea has not been realized, revealing the importance of the steady outflow of air between the catheter and traches

The claims made for Williams' apparatus are that it will always work. It is operated by storage battery and electric motor, and has a hand mechanism which may be quickly substituted as a motive power for the motor and buttery - this mechanism being safe as against any breakdown of motor. and being indestructible - which cannot be said of foot-bellous made of leather, and other pumping The other parts of the apparatus are substantially the same as in other apparatus, and the method of introducing the tracheal catheter and maintaining intrapulmonary pressure are not new

Blumfeld, Hewitt, F., Tate, and Others, Discussion on the Influence of Preliminary Narcotics on Induction, Maintenance, and After-Results of Anæsthetics. Proc Roy Soc Med , 1915, vm, Sect Angst , 15

Brunfeld referred to a similar discussion on the same topic about four years ago, at which time the opinions were so different that it seemed more time was necessary to arrive at conclusions than would be justified by experience He thinks that now discussion probably would bring out the fact that in some cases this method (narcotics preliminary to the anæsthetic) has great value, while in others it should not be used. Therefore, his first point was that as a routine measure these drugs should not be employed with the single exception of atropme. He has never seen or heard of any ill-effects from it so used It is regrettable that usually the anesthetist is prescribing for a patient whom he has not seen, and scopolamine and morphine seem risky drugs to prescribe indiscriminately. This argues for the anasthetist seeing the patient beforehand. Alter the hypodermatic the patient should be undisturbed and should not walk to the operating room Blumield claimed that these criticisms of scopolamine (particularly) and morphine do not apply to atropine. which may he freely used with but few contraindications The advantages of preliminary parcotics are (1) a quiet induction, (2) less anæsthetic used, (3) diminished after effects Atropine contributes to the first and second. The patients he chooses for all three drugs are highly nervous persons and the insane, protracted nose and throat cases, muscular individuals, or those addicted to the use of alcohol

HEWITT expressed his high opinion of preliminary narcotics used with discriminating care He also thinks the anasthetist should be familiar with his patient's condition Careful notes of 266 cases in which he had used morphine, atropine, and scopolamine in different combinations formed the basis of his conclusions. Atropine he considers a very valuable anasthetic, having desirable effects upon secretions and causing little after-vomiting, and having few contra indications, indeed none Scopolamine he has become very shy of, having met with one case, an elderly man, of distinct idiosyncrasy, who was profoundly nar cotized by r/roo grain. He makes the injections three-quarters of an hour beforehand Morphine he thinks strongly contra indicated in certain cases nose, throat, and tongue operations with hamorrhage in which it is highly important that the reflexes should return quickly The profession has not, he thinks, realized the importance of this, also of another point for the operator, the prejudicial effect of additional morphine afterward, paralyzing intestinal peristalsis. It must always be recognized that morphine hinders free pulmonary exchange, hence the intake of both ether and oxygen, thus explaining slow induction and prolonged maintenance

TATE expressed himself as strongly in favor of preliminary hypodermatics, chiefly morphine and atropine, hoscine is powerful but he believes uncertain, and inadvisable in the feeble. Its chief value is in subdoing a susceptible nervous system both before and after operation

MISS TURNBULL agreed with Blumfeld as to the value of atropine alone and as to using morphine and atropine in nasal cases

MENELL referred to what some surgeons call the rigid "scopolamine belly" due to this drug.

BOULE spokes strongly of the advantage of the patient's secting the anaesthesits a day or two before aperation, so that he might have a better knowledge at the patient's condition. He had recently come from a war hospital where morphine, artopune, and scopolamine were used with success, adding to the accordance where the work of the condition of the drawback being the extreme thiest and dispness of the throat.

BANTON favored the use of narrotics, notwithstanding the hindrance to respiration, adding that ethyl chloride helps against this objection. He maintains only a light anasthesis, the corneal reflex being present. Crife's theory of shock he does not accept, but believes in the principle of anon-association

SHEWAY added a point in suggesting chloretone as a substitute for morphine in susceptible people. Post-anxishetic vomiting, it was by most agreed, is relieved by the use of preliminary hypodermatics F. W. Preser.

Cooke, A. B.: Anoci-Association in Theory and Practice. J. Tens Si M Ass. 1015, vu. 420

Cooke is an ardent advocate of Crile's theories on shock and anoci-association. He shows that it is not enough that a patient ultimately recovers. but that operations should involve as little ordeal as possible for any organ. The theory of anociassociation, succinctly stated, is that shock is extreme exhaustion of hrain cells; other organs also sharing in these cytologic changes General angesthesia does not protect the central nersous system from assaults through the sensory tract. though producing unconsciousness and abolishing voluntary muscular action. The psychic factor also is important, and may alone produce shock, a common observation; hence the preliminary hypodermatics as well as the nerve blocking. The data upon which Crile's theories are hased, the period of some eighteen years including his twelvehundred animal experiments, offer convincing evidence of the logic of the conclusions

The cardinal principles of the method are four.

(1) the preliminary morphine and scopolamine,

(2) introus crude and oxygen for general anasthesia,

(3) nerve-blocking by anoscanic infiltrations, and

(4) injections of tramautized tissues (except skin)

with quinne and urea hydrochloride. Coupled

with these is the principle of gentleness of manipulation of trains.

Deal. Don W. Mitrous Oxide-Oxygen Anock-Association in Practice. Illinois M. J., 1915, xxva, 355

Deal records his personal observations during its months' travel as to the use of nitrous oxide combined with nerve-hlocking, resulting in his adopting its use. To this end he made visits of Checkand and also had a chosen anaesthetis go to the Lakeside Hospital for training in the method. He counts the success which they achieved as largely due to the keen interest and skill of this anaesthetist and indeed adds, incidentally, in regard to natrous oxide that he believes its safety is largely due to the skill of the anasthetist and that he would in his own case prefer ether if the administrator were inesperienced He pays tribute to the work of Crile as being a leader in the last decade in reducing mortality from shock in operations; recounts the theory of anoci association as taught by Crile; mentions the injections of novocaine before the tissues are cut; the use of preliminary hypodermatics of morphine and scopolamme and of quinne and urea hydro-chloride; mentions the value of nitrous oxide in preference to ether for inhalation as giving less shock and less fall of blood pressure, and, further, its great value for short induction. In his opinion, the method is superior to spinal anasthesia which, though providing nerve-blocking, does not prevent psychic trauma By its use pneumonia is reduced 50 per cent, post-operative nephtitis becomes rare, nausea is less likely, and nourishment may be given eather Where nitrous oxide does not afford sufficient muscular relaxation, the gas is not pushed to the point of cyanosis, but ether, three or four per cent, is added for a few minutes and then shut off, the amount of ether never being more than two or three drams

In acute infection, introus ordic has an advantage over ether in that the phagocytes are not honden down. A case is sighted of an appendix removal, after which the patient walled about the hospital in ixx hours, walked on the street the next morning and at noon took a tran for home, twenty sus hours after operation. He makes the following summary (1) Nitrous oxide is more agreeable to the patient than ether (2) It reduces shock (3) It is safet, when administered by a skilled (3) It is safet, when administered by a skilled

anasthetist. (4) Anoci association aids post-operative comfort. (5) Novocaine injections preventsock and reduce the amount of gas necessary. (6) Quinine and urea hydrochloride reduce afterpain.

F. W. Pivveo.

Lumbard, J. E.: Ether-Oil Colonic Anæsthesia; a Report of Thirty-Six Head and Neck Operations. Surg. Gines & Obst., 1915, xx, 553

Lumbard reports 36 head and neck operations with special reference to to thyroidectomies. He has had over 90 cases, but recommends this method especially for head operations. He prefers compound liquorize powder to clear the bowel. The their and oil ate well maxed in a bottle. A hypodermic of morphine and atropine is given one half bour before introducing the anaesthetic mixture, which usually is composed of ether 75 per cent, about one ounce to every 20 lbs of body weight. There is no preliminary bowel motication. The prient should remain in bed while the anaesthetic is being given. Children are not as ecol subjects for this method as adults.

The technique requires more time than the usual methods. The method is of advantage in head and neck cases where the amethetist is in the way. Patients can be amethetically distinct from cide. There is much less microus, harmorrhage, nauces, vomiting, and tay upon the heart, lungs, nauces, vomiting, and tay upon the yeart, lungs, required to the control of the control of the control of the control of the control of the control of the control of the control is supplied than visit of the control is supplied and cheap, the control of the control of the control of the control is supplied and cheap.

Lumbard considers it the best amountained of throughout considers it the best amountained with eighteen different surgeons he strongly recommends it for head and neck operations

SURGERY OF THE HEAD AND NECK

HEAD

Crouse, H New Technique for Operations on Steno's Duct. Surg , Gynes & Obst , 1915, xx, 593 Crouse deals with a new technique for operations

on Steno's duty, and reverse in detail the techniques of Defause, Nicoladoni, Wyeth, Eisendrath, and Weber, and mentions the suggestion of König, comparing these techniques with that of his own, in 5 cases of various forms of pathology of Steno's duct successfully operated upon

His technique is as follows An incisson is made over the check 2 cm below the pygomatic process, 2 cm in front of the ear, in order that the attents, 2 cm in front of the ear, in order that the attents, or underseath the paronal. The incisson should be underseath the paronal. The incisson should be standed to the check, through the stan and adopted tissue of the check, through the stan and adopted tissue of the check, through the stan man and the check, the property of the parallel to the skin meason, the lip is grassed and parallel to the skin meason, the lip is grassed and

the cheek turned out, a pointed strip of buccal mucous membrane one fourth inch wide and oneeighth inch deep is marked off commencing slightly within the vermilion borderline of the upper lip stripping the same back, slightly posterior to or even with the cusp of the second upper molar tooth, leaving the posterior end of the strip thicker than the anterior end and unseparated. The mucous strip is clipped with curved scissors, care being taken to cut deep enough so that its vitality is not impaired. This strip is tagged with an artery forceps a Doyen or similar forceps is passed through the external cheek wound over the surface of the masseter to its anterior border, the buccinator is punctured and the mouth is entered just in front of the posterior area denuded by the buccal mucous membrane strip, the forceps are widely stretched, the mucous strip caught, drawn into the cheek wound and sutured with No o ten-day chromic gut, similar to Lembert's intestinal suture, making a double-tie leaving the ends long in order to secure the loop of No. 5 ten-day chromic gut, the ends of the latter remaining in the mouth; the skin wound is sutured subcuticularly, the mucous membrane stip being whipped together with small chromic gut.

Soderlund, G.: Primary Actinomycosis of the Saltvary Glands (Über die primare Aktinomykose der Speichel drisen) Nord med Ark, Stockholm, 1914, 211, No 4

From his abundant material the author has derived considerable experience and gives a detailed exposition of primary actinomy cosis of the salivary glands. Until the present time this disease has been considered a ranty. He has proved that a primary actinomycosis infection of all salivary glands can take place and that the disease in the early stage has a definite clinical as well as pathologic In a relatively short time the author has observed o primary cases, 4 during the last two and one-half years, in a total of 12 cases of these were very early cases of primary actinomycosis of the salivary glands. The disease in all cases was still limited to the gland itself. Aftogether the author reports 31 cases, 7 of which ong inated from the submaxillary gland. In 9 cases the submaxillary region was involved, but the exit from the gland could not be proved. Two cases positively originated from the sublingura gland, one probably originated from the sublingual gland, and five positively originated in the parotid Seven other cases involved the parotid region and may have been primary in some instances and secondary in others

The author further discusses the stagoosa and pathology of primary actinomycosa of the salvary glinds, its further development, and the breaking through the gland into the surrounding tissue From his investigations he has able to determine them in the primary cares the infection currend that in the primary cares the infection currend and probably in the others also, the patient thewing a stem of grain bearing the action of grain as a term of grain bearing the actionny coin organism.

If the infection has once taken pince the process may be classified into three different stages (1) the formation of a diffuse inflammatory process, no conjunction with a chronic enlargement of the gland originating from a piece of infected geram stem lying at the end of the duct in the bluts or near there, (2) the formation of a localized absects, susually in the immediate vicinity of the piece of grain stem, (3) the spreading of absects formation within the gland eventually forming new abscesses and finally breaking through with the formation of fistility, either external or

The author discussed this question in 1908 and then believed that the salivary ducts were in reality the portals by which an actinomycotic infection enters, even in the cases of face and neck actinomycosis.

Ringef: Puncture of the Corpus Callosum According to Bramann (Über den Auton von Bramaun'schen Balkensitch) Bette. z. klin Chir., 1914 zcu, Iestschr Hamburg-Loppendorf, 41

The author reports five cases of puncture of the control of the co

In figuring up the statistics the "subort finds a mortality of only 1 c per cent for the operation, whereas more complicated procedures have a mortality much greater, 1 c, ventricle drainage according to Payr's method, 38 s per cent. Since the puncture is so simple a procedure it ought to be undertiken in all cases of hydrocephalus and revit tumors complicated by an internal hydrocure, will result, thus avoiding the time of the corre, will result, thus avoiding the large for more radical measures.

Baker, D.: The Treatment of Brain Tumors, Albany M Ann., 1915, 22241, 230

Baker considers the operative mortality, the various kinds of tumors affecting the brain with special notes on the treatment of each, groups them according to their site, and gives the mode of

treatment for the different locations

He says the treatment of a person afflicted with a tumor of the brain presents one of the most difficult problems a medical man can meet The mortality seems prohibitive, with Tooth's post-operative mortality of 32 per cent, von Eischberg's 38 per cent, and Küttner's 45 per cent Cushing has reduced the post-operative mortality to 8 4 per cent; thus the future promises a great improvement in results through increasing experience. Our knowledge of tumors of other tissues does not hold good in case of brain tumors, as the brain differs so radically from other tissues in regard to function structure, accessibility, and response to surgical trauma says the most frequent form of intracramal neoplasm is the endothelioma and is usually easily removed as it arises from the meninges nosis after successful removal is better than in other tumors, because they do not tend to recur unless the bone has been involved. Ghomata, if encapsulated or degenerated, are removable, otherwise he says decompression alone will probably relieve the symptoms, prolong life, and give comfort as long as a more radical procedure Cases of fibrous tumors, when successfully removed, being benign, are sure of recovery They are the common tumors of the cerebellopontine recess, arising from the sheaths of the cramal nerves, and the disastrous result is the effect on the respiratory center causing respiratory failure Sarroma is certain to recur if the brain tissue is invaded, consequently the prognosis depends on the stage at which the tumor is

attacked. In metastatic carcinoma and sarcoma treatment is useless Cysts may be removed or the wall partially removed and drainage, established Tuberculomata are usually multiple, found most frequently in the cerebellar region of children, and although often removable their disturbance is usually followed by a fatal tubercular meningitis Syphilomata are usually superficial and easily removed

The operative treatment of brain tumor consists either in complete or partial removal of the tumor, or decompression To have a successful operative result, the following requirements are necessary: the surgeon must be thoroughly trained in cerebral surgery and be a master of all the various methods peculiar to this branch of surgery, he must be slow, deliberate, and gentle and must be assisted by a staff accustomed to his methods, he must have an especially trained anaesthetist, and the hospital must

be equipped to meet every emergency

Intracranial tumors group themselves according to their site and the requirements of treatment Supratentoral tumors should be approached by means of a large osteoplastic flap over the location of the tumor and the dural flap smaller than the boneflap Careful suture of the dura together with reposition of the whole osteoplastic flap overcomes the possibility of cerebral herma A tumor of the dura is removed by excision of the portion of the dura from which it springs A cortical growth definitely encapsulated can be enucleated limmoe rhage is controlled by bits of moist cotton, pieces of muscle, or fascia applied to the bleeding point Subcortical growths can sometimes be reached and enucleated by cortical incision or by the process of extrusion. The operation is not complete unless the intracranial pressure has been lowered, and sub temporal decompression is best to produce this where the tumor is not removed. If this cannot be accomplished from the operative field exposed, it should be made independently as a separate opera tion, the technique of which Baker describes A single decompression may not lower the intracramal pressure sufficiently to allow the esteoplastic flap to be replaced, in which case a second decom pression should be performed on the other side, or spinal puncture done Subtentoral tumors are those of the cerebellum and cerebellopontine recess Such tumors should be exposed through an incision from mastord to mastord just above the superior curved line of the occipital hone and a median incision downward from the center of this transverse incision, flaps reflected outward and the posterior margin of the foramen magnum exposed, the thin bone of the cerebellar fossa completely removed. the occipital sinus separated from the bone extending between the external occipital protuberance and the foramen magnum and this bone removed with a Gigh saw, the sinus is ligated and severed allowing either lobe of the cerebellum to be displaced toward the opposite side. This is also the best form of decompression in this region as the neck muscles

afford sufficient support. The muscles should be sutured in layers Primary union is essential.

The mortality is high I'or hypophyseal tumors he describes the transphenoidal route. Hypophysis and sphenoid sinus should be studied radiographically before operation If transphenoidal operation is not enough decompression, especially when the tumor extends into the cramal cavity, he advocates subtemporal decompression also Inaccessible tumors and those giving increased intracranial pressure are treated by simple decompression

He says the important factor in successful treatment of brain tumors is early diagnosis and early operation, and the positive indications for operation are increasing swelling of the optic disc, optic neutitis with diminution of visual acuity, unbearable headache, increasing frequency or severity of convulsions, extending paralysis, or pronounced

mental changes The author summarizes the present status of the treatment of brain tumors as follows "Cerebral surgery is emerging from the same period of dis contaging uncertainty which forms a chapter in the history of abdominal pelvic, and genito-urinary surgery that is not pleasant to recall in the light of our present knowledge The chapter deals with the poor results and high mortality dependent on working in ignorance of the fundamental principles Many mistakes in the past in cerebral surgery are now recognized and can be avoided in the future, many erroneous ideas have been dispelled, and many limitations of this branch of surgery are recognized and can be respected. The improved results which are sure to come in the future will be in a great measure due to early diagnosis and early operation, and to strictly limiting the operation to a properly performed de compression in that class of cases which are now recognized on exposure as irremovable tumors" CARL R STEINAR

Trotree, W. The Principles of the Operative Treatment of Troumatic Cerebral Lesions, Best J Surg , 1015 11, 520

The author makes a strong plea for a greater correlation between clinical facts and experimental and pathological data in cerebral lesions. As a rule there is a tendency to allow the former to overshadow the latter

The article stself is divided into four sections. with many subdivisions, all of which tend to bring out the above correlation

Under the heading "Physiological Peculiarities of the Cerebral Circulation," a short anatomical description of the brain is given, with special stress on the absolute inelasticity of the craniodural capsule and the close application of this capsule to the brain These facts are used in the sections on encroachments on the intracranial cavity.

1 Of encroachments of vital origin, hæmorrhage is the chief. The effects noted are due solely to an interference with the circulation in that part of

istic findings

the brain affected (1) Stage of compensation: With a developing hamatoma, space is afforded for the blood, without impairing cerebral circulation, (a) by a displacement of the cerebrospinal fluid. and (b) by compression of the regional veins, which allow of a certain amount of compression before congestion (2) Stage of venous obstruction. As hæmorrhage increases, the compression on the veins also increases until they are finally obliterated. causing a congestion and cyanosis of the hrain in that region In many cases of traumatic compression, the process goes no further, and gives rise merely to an increased excitability of cerebral fissue. (3) Stage of anæmia. Further increase in the hamatoma leads to a collapse of the capillaries, and a white area is formed immediately beneath the clot, from which the blood is totally squeezed out This gives rise to paralytic symptoms, which condition is invariable and characteristic hamorrhage continues, these areas gradually enlarge until more and more brain substance is involved. with corresponding symptoms; the three zones of compression, however, maintaining their entities

Encroachments due to external violence fail under the heads of (1) deformation of the skull through external violence, as a fall on the head, and (2) traversing of the skull hy high velocity bullet The physical consequences of both are identical, at the moment of injury there is a very great sacresse of sutracranial tension, and the entire brain is subjected to hyperacute compression This gives rise to total, but momentary, capillary anamia of the brain, with resultant widespread paralytic symptoms, and is known os concussion of the brain It is characterized by (a) jostantaneous onset; (b) paralytic symptoms referable to all parts of the brain, (c) tendency to spontaneous recovery; and (d) absence at post mortem of any character-

r In mjuries accompanying deformation of the skull has a fuel there is an obending of the skull hat oo depressed fracture. Part of the force heary transmitted throughout the carry causes concussion, and part directly affects the brain substance. The brain is injuried (i) at the point of impact of skull and brain, direct contusion, (2) diametrically proposate — confecciou for optica confusion, and (3) between these two points, in scattered forushistance contusion. Also the sudden displacement of cerebrospinal fluid in the ventracles may cause for of contusions through the narrower parts, the

Sylvina aqueduct
2. Injures due to transit of a hullet depend on
the velocity of the bullet. At maximum velocity,
the cranial contents acting as continuous homogeneous medium, the skull is shartered, the scale
team velocity and the brand discognized of the stale
team velocity and the brand discognized of the stale
team velocity and the stale of the stale
team velocity and the stale of the stale
team velocity declared,
the serplowe effect is the first to disappear, except
at the east mound. At low velocities there is intense hyperacture compression of the hatam, as

explosive effect at the exit wound; but as long as the cranial vault remains intact, extensive destruction of the brain does not occur.

3. Injuries associated with localized fracture are essentially local. The scalp is lacerated, the skull comminusted and depressed, and the brain contassed or lacerated locally, with no scattered realized programmers of the scattered programmers of the scattered programmers, and slight concussion. There are three practical rules in these cases. (i) In adults, invariably all depressed fractures are compound.) The damage to the brain is often underestimated (3) The prognosis is better than the wound would distant benounces there is no polar containen or distant benounced.

There are three modes of action of cerebral injuries as follows:

t. Direct destructive effects. Most commonly by bullets, and easily recognized.

of the content of the

3. Remorriage. This is the most important mechanism by which symptoms are produced after head injuries. The stuation has on important effect on the size of the hæmatoma, and the rate of bleeding is even more important, considering the symptoms and the gravity of the case.

(a) Extradural. Found chiefly in the middle fossa and usually from the middle meningeal artery, may come from the veins and may be located in the frontal region.

(6) Subbural, Commonst cause of sever compersion. In the acute, the hemorrhage readily and rapidly extends over the whole hemisphere, which is displaced toward the opposite side. It may spread to the posterior fosses and bulbar symptoms occur. The pressure often forces the spread into the inferior fosses and subsequent bulbar movlyement.

(c) Cortical. Anses from the vessels of the cortex and is the most common cause of Jacksonian epilepsy. It is the result of cerebral contusion.

(d) Intracereival Is very uncommon and very grave Is due to severe cerebral contusion from one of the distant foci of injury in the brain substance, is accompanied by other contusions, and usually without fracture of the skull

(e) Intracentricular. Is usually an extension of the intracerebral into the ventricle and is very tincommon

Chuical types of cerebral injury are as follows:

3. Grave and extensive hemispheral compression. After severe injury concussion develops, which passes off, followed by a lucid interval, and then a comatose state, with hemispheric signsgressing pupillary changes occur and, later, irratative bulbar symptoms Operation is indicated, the opening to be made in the temporal fossa and to be small. If the brain bulges strongly, a decompression is necessary. The dura should always be incised to discover a concealed hæmatoma and it should not be sutured afterward. Drainage usually is not necessary,

2. Grave injury without localizing signs. After severe injury with fracture of the base and external hamorrhages, concussion occurs, and shades into more or less complete coma without a distinct interval Usually this coma is not profound There is some rigidity of the limbs; reflexes are exalted or depressed, there is no definite pupillary change and no incomplete bulbar signs. Such a case, if of severe grade, is usually fatal, but milder conditions often recover spontaneously. They are prone to pneumonia and meningitis, however. No direct treatment is indicated, because there is no definite focal lesion. If coma becomes profound and persistent for days or weeks, that in itself localizes the pressure in the superior chamber and indicates a temporal decompression operation. The results are usually satisfactory

Cases with mainly regitative signs. (a) Severe head injuries with mental excitement From a state of concussion the case posses into a

violent, uncontrollable delirium, as if fighting drunk A diagnosis is often impossible immediately, and usually only after observation Generally this delirium is more impenetrable to external influences and signs of severe headache are present rule, it is necessary to delay operation until some

definite patalytic phenomenon appears

(b) Classical "cerebral prestation," After concussion has passed, a typical state of cerebral irritation supervenes. The case is very irritable, pulse usually quick, temperature raised, and always a severe headache There is no mental confusion, but no spontaneous effort, mental or physical Occasion ally, however, there is delirium, especially at might

This is a condition of moderate venous congestion with ordema, caused by multiple foci of contusion through brain substance. Spontaneous recovery is usual, but is generally followed by headache, giddiness, loss of memory, and even epilepsy. If severe, temporal decompression is indicated.

4. Cases with signs of localized lesion. These are mainly cases of cortical hamorrhage after direct or polar contusion. Symptoms of localized cerebral irritation usually show after several days or a week, and are most common in the motor area. Operation should be performed as soon as localization of

the hamatoma can be made.

5. Compound depressed fracture There is a remarkable absence of symptoms of concussion or distant injury, and the prognosis is surprisingly good. The diagnosis is usually easy, but a skiagram should always be taken Unless the injury has directly affected some part, there will, as a rule be no primary cerebral symptoms All cases demand operation, whether they display corebral symptoms or not. The chief object is to limit sepsis, remove foreign matter, and provide drainage, but extensive explorations into brain substance must not be done PHILLIPS M CHASE

NECK

Lillenthal, II.: A Case of Mediastinal Thyrofd Removed by Transaternal Mediastinotomy. Surg. Ginec & Obst., 1915, xx, 589

Lilienthal reports a case in which the anterior mediastimum was freely exposed by sagittal section of the sternum so that the enucleation of a large retrostemal thyroid became possible. The drainage of this region, a difficult problem, was finally managed with the aid of an automatic suction apparatus Auricular fibrillation was an alarming and distressing phenomenon induced, perhaps, by the pressure of a gauze packing upon the auricle Recovery was complicated by an operation for the relief of cystic duct obstruction by gall stone

Generalizing from this one case, it may be concluded that the operation of exposing the anterior mediastinum by splitting the sternum is a simple

surgical procedure

SURGERY OF THE CHEST

CHEST WALL AND BREAST

Howard, R: Cancer of the Breast. Proclisioner. Lond , 1915, xciv, 741

The author gives a summary of his experience in 100 cases of carcinoma of the breast which he operated on in the London Hospital

All the cases of cancer were confirmed by microscopical examination. During the time he was collecting the 100 cases of cancer, he operated on only 36 cases of other varieties of tumor including cases of chrooic interstitial mastitis Cancer is therefore the most common of all breast tumors.

The average age was 47 Ilis conclusion is that breast sumors occurring in women over 35 are much more likely to be cancerous than not no definite concertion observed between cancer and Those with the shortest histories were unmarried There is no relationship between abscess of the breast and cancer. In none of his tases was there a definite history of injury preceding the tumor He thinks it is well nigh impos252 sible to n

sible to make a differential diagnosis between thronic interstitial mastitis and carcinoma. Howtver, the theory may be accepted that a carcinoma not infrequently arises in a patch of chronic intertitial meeting.

stitial mastitis
In 67 out of 100 cases the lump was discovered by

accident. Absence of pain is a marked feature in the history of cancer of the breast and the primary cause of a late diagnosis On the other hand, thronic interstitial mastitis causes pain usually

quite markedly

In general it may he stated that the more the patient complains of pain from a lump in the berast, the less dangerous the condition. In only four cases did the patients come for advice because of lischarge from the mipple.

If the ordinary clinical tectbook features are oresent, namely, a hard solitary tumor in the oreast, adherent to the skin, fixed somewhat to the bectoral muscle, crusing retraction of the supple, and associated with a hard enlarged mass of glands in the avilla, the prognosis from operative intervention is not good. The diagnosis must be made at

a much earlier stage of the disease if the mortality is to be lessened

In women over 30 a lump in the breast is usually cancer, especially if it alters the contour of the presst, and if there is any elevation of the nipple The diagnosis is practically certain. Two or more umps in the same breast point to a mastitis, rather han cancer, especially if they are ill defined outhor reports a cases out of his 100 in which there as carcinomata in each breast when first seen in early cases clinical differentiation between ancer and insterstitual mastitus is not always posuble When there is a question, the author advises reating for chronic inflammation for not longer han three weeks. If the lump does not disappear ir begins to grow smaller by this time, operation s arlyised, and consent obtained to remove the shole breast if necessary In case of doubt he cuts a redge shaped piece out of the breast and has it examined microscopically II cancer is found, the omplete operation is performed. He removes an rea of slin the center of which is the tumor, and inludes in this the nipple He takes the subcutaneous issue from the middle of the sternum to the latissinus dors; and from the clavicle to well onto the ablomen, the breast the pectoralis major and minor and their fasciæ (the clavicular head of the pecoralis major is frequently saved, the pectoralis ninor is always removed), the whole of the fat and ascia in the axilla, the fascia over the serratus nagnus and the subscapularis The operation ommences in the axilla and works toward the mid The entire technique takes from threequarters to one and one quarter hours, depending

ipon the fatness of the patient.

The author's mortality was 3 per cent: one case, held of fatty degeneration of the heart, one of gotter, and one from combined if little inconvenience. Its patients complained if little inconvenience following the operation

and were able to resume their household duties the is unable to give any definite percentage of cures. He is impressed with the great difficulty in giving a prognosus in any particular case. Of his 100 cases he has so lar performed 1r operations for recturence. His expense in treating information of the proposition of the prognosus of the has been disappointing. Haar G. Scott

Beck, G.: Fatension of the Limits of Operability of Recurrent Carcinoma of the Breast. J. Am M Ass., 1915, luv., 1740

Experience shows that recurrence of carcinoma of the breast after a skillful radical excision is mostly seen in the axillary region and in the neck, whereupon the vessels, particularly the veins and the nerves of the arm, become blocked and compressed. The neuralgic pains of the arm and the ordems of the same are, for the most part, the evidences of such a recurrence When this stage is reached, most surgeons consider the case monerable with the view of radical cure, and justly so, because it is very questionable that an elimination of the process now spread into a region of great vessels and proximity to the large nerve trunks is possible only thing to do in such cases is to make the patients comfortable with rontgen rays or Colev's serum and the most reliable morphine. Such cases are always a source of dread to the surgeon

In the course of the last few years the author has been able to snatch a few cases from such certain death, and since years have elapsed from the time of treatment and no recurrence has taken place, he feels that there is a possibility of doing some good in some of these cases by a more extensive operation. It consists in the exarticulation of the whole shoulder gridle, including the clavicle, arm, and scapula, with the pleros and the vessels of the affected said, with the his in necessary, should

they seem invaded by the carcinoma

The operation begans with the formation of a large shin flap destined to court the whole area of the defect, the exarticultion of the clause following, then dissection of the tissues of the neck and auilk in one block, figation of every veved as it is reached, catusus cutting of one nerve after the other, and, listly, the separation and excision of the scapula. Allogother the author has done this experience of the control

tions useless Eight cases are reported, with the following results. Case a deed in six months from intercanal acroning-about 50 case a lived three years and the appeared from observation. Case 3 developed erypacks and died erypacks and several operations previous to the exarticulation. She has been fire for five years. Case 6 recovered and is

still alive (three years). Case 7 died on the operating table following section of the large nerves. Case

8 is still alive, but has a rib involved Summing up these results, the author helieves that, while they are not ideal, considering the desperate condition of the cases, they are very good,

and the procedure seems commendable EDWARD L CORNELL

Wilensky, A. O.: Empyema of the Thorax. Surg, Ginec & Obst , 1915, XX, 501

A critical study is made of 299 cases of acute empyema which were treated in Mount Sinai Hospital, New York, in the last ten years. The subject is studied in a very detailed manner and under the following headings: age, sex, etiology, pathology, bacteriology including blood cultures.complications, methods of treatment, and final results

The pathology and bacteriology of the process is studied in extenso, and the facts are correlated as far as possible with the chinical laboratory findings, especially with regard to the examination of the ehest fluid It is pointed out that although tuberculosis of the pleura is fairly common, tuberculous

The complications met with are very numerous

empyema is comparatively rare

and are widely scattered throughout the body, the pulmonary system being especially susceptible. Complications are also very common in the struetures within the eerebrospinal axis. The average stay in the hospital was 44 days

The conclusions drawn are as follows

r In the great majority of eases empyema is secondary to some other inflammatory lesion in the body

2 The mortality for the series was 28 per cent, varying from so per cent in children to 18 per cent ın adults

3 The most favorable period for recovery is between three and ten years of age 4 Twenty per cent of the patients die as a re-

sult of the primary illness, or of a recurrence of it. as pneumonia, or of some other complication or intereurrent disease. Only eight per cent die because of the process in the chest

5 Twenty three per cent of the patients who

recovered had more or less trouble with the healing of the sinuses 6 Advances that will be made in the treatment of empyema will come from improvements in the operative technique or in the after-treatment, which will tend to decrease the frequency of chronic empyema sinus to a minimum, or perhaps to chm-

mate it altogether

TRACHEA AND LUNGS

Davies, H M. Bronchiectasis Treated by Lieature of Branch of Pulmonary Artery. Proc Roy Soe Med , 1915, vm. Clin Sed , 32

The author reports a case of bronchectasis in a 17-year-old boy He resected portions of the fourth

and fifth nbs four days after doing a nitrogen displacement The vagus was injected just above the hilum with povocaine, and the branch of the pulmonary artery to the lower lobe was ligated. Ether was given by means of a positive pressure apparatus

The incision was opened several days later for drainage, following which recovery was uneventful Three months later the patient was able to work, and

had only a slight cough occasionally

Davies believes that nitrogen displacement is of value only in bronchicctasis so long as a permanent collapse is maintained. He believes it is of great value in abolishing bronchial secretion and in lessen-T R. BUCHBINDER. ing toxxmia.

PHARYNX AND ŒSOPHAGUS

Hirschmann, C., and Frohse, F.: Topographical Anatomy of the Esophagus (Zur topographischen Anatomie des Ocsophagus) Beitr a klin Chir . 1015, xc1, 460

Zaauer in Leyden recently resected a carcinoma of the cardia successfully, and Torek in New York one of the thoracic part of the esophagus Both operated intrathoracically and through the pleura and made an external opening for the oral stump of the esophagus An absolutely indispensable condition to successful surgery of the ersophagus is accurate knowledge of its topographical anatomy Five plates are given, accompanied by a detailed description in the text of the exact relation of the esophagus in all its parts to the surrounding structures, and of the position of all nerves, bloodvessels, and glands of the œsophageal region These details should be read in the original in connection with the plates

Coates, G. M., and Goepp, R. M.: A Case of Per-foration of the Esophagus by Septic Infection, Penn M J, 1915, xviii, 640

The patient, aged 24, had eaten creamed chicken, in the midst of the meal she felt a violent, stabbing pain in the right side of the throat and has unable to swallow thereafter because of the continuance of the pain She was taken home and a competent laryngologist called, who inspected the pharvnx. fauces, and laryny, could see no foreign body and told her that she probably had swallowed a sharp piece of chicken bone which had caught temporarily and then passed down, leaving the scratch which caused the dysphagia When, however, 48 hours passed, with the pain and the inability to swallow continuing, he sent her to the hospital for an orsophageal examination

A Jackson bronchoscope, without the obturator. passed the obstruction and thence went easily almost to the cardia No foreign body was discovered, the lower part of the ecsophagus, below the level of the cricoid cartilage, being normal On withdrawing the scope the walls were inspected with great care and the inflamed and indurated portion was found to be about 5 centimeters in width Morcover.

at the lower edge of this portion, on the right side. were two hamorrhagic spots, with a small amount of blood exuding. The scope was withdrawn and repassed with ease and although there was some slight bleeding from the inflamed area nothing further was discovered and the patient was returned to bed after being on the table about to minutes. The next day she could swallow slightly, the swelling and pain in the neck continued, the urine contained albumin and easts, the tongue continued coated. the temperature ranged from 100° to 102° and she said that a small amount of blood-streaked nus had been expectorated which, she felt, had come from the sore spot in the throat Twenty-four hours after the esophagoscopy, she was again unable to swallow except with the greatest difficulty. Two days later swallowing was again easier, the neck was slightly less tender, but still much swollen, showing no fluctuation, the tongue was dirty and the breath foul A small amount of pus was again expectorated and the temperature remained the same She complained of pain in the right abdomen and right lower chest

From this time on the history of the case may be briefly summarized there was an onset of fever and constitutional disturbance, with generalized arthritis and right sided pleurisy, five days after the accident The temperature, at first 103°, contiqued with remissions of the septic symptoms for nine days and then remained normal or subnormal untly the patient's discharge two weeks later The arthritis subsided for a time after its first appearance, but on the eleventh day returned with increased severity for about three days, during which time the patient was rendered entirely he pless by the pain, which was accompanied by intense liching of the hands and feet. Pleurisy, with severe pain, but without effusion, was present from the fifth to the tenth day Albuminuria was found on the seventh day and continued for nine days. Urticaria was present practically from the beginning and continued throughout the attack, the eruption lasting a few hours or an entire day at a time During the three days of the arthritis a daily

hypodermoclysis of 600 cubic centimeters was given The urine was reduced in quantity and heavily loaded with albumin, hyaline casts, and leucocytes, but eleared up as the arthritis subsided urmary quantity increased markedly under the influence of hypodermoclysis, the specific gravity falling from 1 027 to 1 007, and this condition persisted until the patient's discharge

The dysphagia gradually subsided, the tissues of the neck regained their normal outline, the tenderness disappeared first from the left side of the thyroid, then from the right and, lastly, from the deeper structures Twelve days after the accident all local symptoms had disappeared. The patient was discharged cured, after an illness of one month

The interesting features of the case from the medical standpoint are the number of different sentic manifestations-urticaria, pleurisy, nephritis, polyarthritis, and severe secondary anamia-the rapidity of their onset and their equally rapid subsidence. The prostration during the height of the attacks, that is, during the period of severe arthritis. which was the promment clinical feature of the case, was in proportion to the severity of the nephritis and the anamia, and for a time the prognosis was regarded as extremely doubtlul. The recurring attacks of intense and generalized urticaria suggest an effort at elimination of the toxins, and were regarded as not altogether unfavorable symptoms EDWARD I. CORNELL.

Torek, F.: Operative Treatment of Carcinoma of the (Esaphagus, Ann Sure , Phila., 1015, lat. 186 Total describes his method of operating upon the three parts of the resophagus, going into detail especially in dealing with the intrathoracic portion He states that with the exception of some successes in the cervical portion, treatment of cancer of the

esophagus bas until recently been a failure and still is unsattsfactory. Though definite proof of the possibility of removal of the carcinomatous esophagus has been furnished in the list two years, the cases brought to the surgeon are past operation when they seek relief for difficulty in swallowing solid food, as that is a late symptom Pain on deglutition or independently of swallowing is a late symptom. In early and moderately advanced cases there is, as a rule, no Pain indicates extension beyond operative limits The fact that there is no pain before the passage becomes obstructed probably explains why the early case is unknown to the surgeon patient does not pay attention to the temporary

he can again smallow he will not consent to a danecrous operation Besides subjective symptoms which Torek does not give, the diagnosis is made from information derived from passage of sounds, from rontgeaugrams, and from esophagoscopy He advises against removal of a section for diagnosis

disturbance due to the swelling in the vicinity of the early cancer, and when swelling subsides and

Operation on the cervical portion has been reported successful in a number of cases, as far as the operation was concerned, though all cases died from a recurrence, except a case reported by von Hacker, which was well one and one half years after opera-The abdominal portion has been resected successfully three times Volcker 1907, Kummel 1909, Zaaijer 1913 The first two cases were canret of the rardia of the stomach with resection of the abdominal esophagus After discussing the relative merits of the operations of the above men the author gives credit to Zaatjer for the first successful removal of carcinoma of the abdominal portion of the esoph-2gus

Carcinoma of the thoracic portion has been operated on successfully but once, the author's case, which is well and free from symptoms twenty and one half months after operation He mentions that a few cases have lived about two weeks before they succumbed to the results of the operation He reviews the anatomical points, calling atten-

ne reviews the anatomical points, taking attention to the position and relation of the three portions of the cosophagus. The points he brings out are the relations to the heart, acrts, recurrent laryngeal and vagus nerves, the thoracic duct, and intercostal

arteries, and the vena azygos.

The blood supply is from the inferior thyroid artens in the nech, branches of the knonchisi artense and aonta in the chest, and the left gastie in the abdomen. The three points of natrowing are; at the beginning of the cosphagus, at the birecation of the traches, and at the hausis crosphagus of the disphragem. The average measurements according to you Hacker are males, increase to beginning of crosphagus, 15 cm, 16 bifurcation of the riches 25 cm, 10 cardia, 20 cm, and 38 to 30 Variations of several entimeters are not trace.

He calls attention to the fact that the right pleurs tends to envelope the exophagus more than the left by insunating itself between the exophagus and the spinal column, especially at its midde portion. The exophagus does not stand out on the left side and is manifest only by a slight bulging; this may be absent. The pericardium is in front

and the ageta behind

In resection of the cervical portion, a preliminary gastrostomy is done in order that the patient may be nourished, and also to further nutrition before

the operation

The tumor is removed by circular resection at least 2 cm from each end of the growth. Any deep cervical nodes involved are to be removed at once or later. Advanced cases occasionally require resection of the lary nr and traphea.

Great care is necessary to avoid injuring recurrent laryngeal nerves, jugular and subclayarn veins, and

the thoracie duct

Methods of restoring the esophagus include Achy inthod of Laing a broad six dip from the nech and turning it upon itself so as to form a rube with the six in ward. The two cuts of the tube are sutured to the upper and lower ends of the tube are sutured to the upper and lower ends of the esophagus. The angle formed by the junction of the edge upon the properties of the day to the control of the six of the control of the six of the control is according to the control of the six of

With the von Hacker method in the first stage the sun flap spikeed in the depth of the wound to form the posterior wall of the exophagus, the posterior halves of the exophagual sumps are suttred to the upper and lower borders of the flap, respectively in the second stage a sake flap is shaped on each sale of the newly made posterior wall of the esophia of the proper to the stage of the stage of the control of the stage of the stage of the stage of the to-city, the stage of the stage of the in turn is covered by lateral skin flaps mobilized for the purpose.

The mortality is about 36 per cent, due to in sufficient nutrition cardiac failure, pneumonia,

enhaustion, and wound infection, causing sepsis, peri-crophageal phlegmon, and mediastimite Failure to achieve a cure is due mostly to delay in early recognition and failure to remove all infected lymph nodes

In reaction of the thoracic portlos of the exophages, previous to the era of differential pressure in intrathoracic surgery, extrapleural methods were attempted I. Rehn devased a finp method which was unsuccessful on the case upon which it was unsuccessful on the case upon which it was uned. Extrapleural methods are still being used and are being natched with interest, but the ease in handling the lungs and preventing meumothorar when differential pressures are used makes the transitionacy the preferable method

The differential pressure methods mentioned are the increases of intrapulmonue pressure, decrease of extrapulmonic pressure, and the intratracheal insuffiction of McLitzr-Auer. The neck cuff of the differential pressure chambers interferes with the procedure on the neck, so Torek uses the McLitzr-

Auer insufflation method

Cardovascular disease, anamna, and even slight catarrhal conditions of the lungs call for consideration and careful preparation and treatment of the natient

The indications for intrathoracic resections are:
(i) No metastass must east after careful examination of all possible organs. The abdomen can be
searched at the time when the preliminary gastrostomy is done. (2) The disease should be circumseribed and limited to the oxophagus. Any extenson that cannot be easily removed precludes success,
and this cannot be determined until the thorax is

Methods mentanced other than the author's nedule Sauerbruch's for caretionin of he lower portion by anastomosis of the lower attump with he fundus of the stomach by the aid of Payr's tube or Tecrel's button and sutture of the stomach to the diaphragm. The approach is by means of an intercental incison and drawing the stomach into the thorax. The "cardinal error" in this method is the lack of a serous coat, as in the intercental incison and caretine sutraining, which would even then not prevent occross of the suture in the absence of a plastic evulate to protect it.

Wendel's abdominothorace method in cases of cancer of the acidia cossisty in a left rectus laparotomy with extension of the incesson through the costal cartilages as far as the fifth, opening of the thorax, division of the displaying from the rectus mession back to the exosphagus, mobilitization of the stomach and resection and anastomous oftone. The forward and a resection and anastomous oftone. The forward and a resection and anastomous other anastomous dome. The work of the complexity is a support of the cost of t

Considerations leading to adoption of the author's method are infection, following leakage from either suture line or stumps suggested the removal from the pleural cavity of all except the well invaginated lower stump Danger from infection causing pneumotherax, from injury to lungs, led to greater care in handling lungs and in separating the adhesions Collapse from vagus injury led to care in handling these nerves. The last two led to thorseic mersion

The operation is performed in two stages. In the first stage gastrostomy is performed by Witzel'a or Ander's method, and the abdomen examined for

metastasis

The second stage consists in resection of the ersophagus. The patient lies on the right side, the irit arm up and well forward so that the scapula is out of the way of the incision. A cushion replaced under the right chest An incision is made the entire length of the seventh left intercostal space down to the pleura, but not through it. The incision extends from the posterior end of the seventh intercostal space, between the angle and tubercle of the rib, upward to the third intercostal space. The skin and muscles are divuled, expening the fourth to seventh ribs, inclusive Towels are Instened to the edges of the incision by clamps The vessels are elamped and tied. This step is done under general or focal angethesia, and while the ressels are being tied general anartheur la fruitmed. the patient intubated, and insuffiction anasthesia started Moderate intrapulmonary pressure is used while the pleura is being opened. The pleura is opened in the seventh intercostal space and the operability of the tumor determined. To proceed, the fourth to seventh ribs inclusive are divided and the intercostal vessels ligated

This incision can be modified, but preservation of the ribs gives subsequent support to the thoracte wall. A littlour abdominal retractor, made so a 17-cm spread can be oldained, is used and com-

plete exposure obtained

Any adhesions are carefully acparated to avoid injury to the lung. The lung is then laid over toward the front part of the mediastinum and kept only parily influed. Lung retractors are not recommended as their use is dangerous and may cause rupture of the lung from pressure on the inflated organ II the right pleura is opened increased intrapulmonic pressure is indicated and lung retractors are then needed

The pleurs and connective tissue covering the ersophagus are divided over some portion not mvolved and the prophagus lifted out. A tape thrown around it is used as a retractor

The ecophagus is liberated from all structures from the diaplingm to the upper thoracie apectore, except in cases of a high growth where the lower portion need not be freed. Three centimeters are allowed on the lower stump before division for in verting. The dissection is best done by a Kocher gotter sound or by long Mayo desecting scissors. To avoid the vagi nerves, dissection must be kept close to the exophagus. The nerves must not be picked up with forceps. Their anatomical dis

section is recessary only when they are bound to the tumor. The less they are handled the better but one may be cut if necessary, provided the other is uninjored

There is great danger of injuring the right pleura in liberating the posterior surface of the middle portion, and care must be used at this point

The dissection of the ersophagus where it goes under the left bronchus and antta is done by blunt dissection, using the finger. Great care must be used not to press on the aorta, as it tends to produce cardiae collipse.

In Torck's successful case the growth was situated in the neighborhood of the arch of the aorta. The latter was freed by lighting and cutting several thoraca branches of this vessel, when it could be lifted forward. The asophagus is freed above the It the upper aperture of the thorax an open ing is made by blunt dissection, using the finger. The dissection is carried unward into the neck and out at the anterior border of the sternomistold muscle, being completed by sharp dissection under guidance of the finger I strong silk thread is carried through this increson into the chest, to be used to pull the orsophagus out by

This method avoids insure to the inferior theread artery, one of the sources of blood supply of the

asophisms

Three ligatures are then applied, the upper one at a safe distance below the growth. Just below this one the resophagus is crushed with a Payr elump and a lighter beature applied. The fatter one re invaginated by a pure string placed r to a err below it In case the growth is too low to permit sufficient length to invaginate the lower stump the disphragm is disuled, the stilmrch is dislodged upward, and the invagination completed

The exophagus is cut between the two upper ligatures and the upper stump cauterized. A second purse string is placed upon the lower stump of possible and any maphragm damage repaired

The end of the upper stump is then pushed up under the north and the strong silk thread, previously introduced into the thorax through the neck incisions, is attached to it and the asophagus and growth brought out through the incision in the neck. It is wrapped with gauze and left alone until the thoracic incision is closed

Several pericostal sutures of strong silk are now placed around the seventh and eighth ribs to hold these two ribs together. The ends of the remaining divided ribs assume good alignment The muscles are closed by layer sutures The longs must be inflated before a complete closure of the pleura is maile to ayoul pneumothorax, though a small amount of air will do no harm The skin suture is completed

The upper end of the resophagus is then held down in front of the chest, the point of amputation decided, and a transverse incision made through the skin at the site curresponding to this point This wound is connected with the neck wound by rmining the skin by blunt dissection. The hagus and growth are drawn down through channel, the growth amoutated, and the free of the excephagus united to the skin margin hy v interrupted sutures

ne most comfortable position for the patient the right side and partly on the back e and stimulants are given as indicated , caffeine, digalen, and strophanthus are given

cute cardiac weakness

fter the end of the resophagus has healed se skin wound, one end of a special gastrostomy is inserted into the exsophageal opening, the r end into the gastrostomy wound Gentle sage in a downward direction over the buried phagus aids movement of food downward The ent operated upon is now able to eat practically kinds of food twenty and one half months after

wo unsuitable cases operated upon previously I, one five days after operation from cardiac are, the other the night following the operation orck advises that if the position of the growth is nown the left side is the best to attack if from, ause the right lobe of the liver encroaches so ch on the right thorax that there is not enough m for low amputation of the exophagus Howr. if the growth is high the right side may he d, as the only structure apt to interfere is the ia azygos, which may be divided for carcinoma of the abdominal portion of the ophagus. Torek advises an operation worked out himself in 1913 It is done in three stages (1) trostomy, (2) thoracotomy, as described above carcinoma of the thoracic resophagus, (3) an dominal operation to resect the tumor An ision is made from the ensiform cartilage along whole length of the left arch, dividing all the iscles, especially at the posterior end, so that the h can he raised At the resophageal histus of diaphgram the peritoneum is divided and the imp of the resophagus brought down The tumor resected with as much of the stomach as is neces

The author briefly describes Zaaijer's method which nsists in (1) gastrostomy at the pyloric portion by

Kader's method, (2) resection of the fifth to eleventh rabs inclusive on the left side through two 25 cm incisions so as to hrang the point of operation nearer the surface; (3) resection of the tumor by laparo-thoracotomy The incision curves from the mammiliary line in the left hypochondrium hackward to the left posterior axillary line, then to just above the angle of the scapula The pentoneum and pleura are opened and the diaphragm divided to the histus of the esophagus The stomach and esophagus are mobilized by dividing the lesser omentum. The stomach is divided between the clamps and the lower end sutured The esophagus is carried to the neighborhood of the posterior axillary line and sutured The fistula thus formed is connected with gastrostomy by means of a tube

Ach has proposed a method for carcinoma of the cardia, not requiring opening of the thorax resophagus is exposed at the anterior margin of the sternomastoid and the wound temporarily tamponed Through an abdominal incision the esophagus is freed from its diaphragmatic attachments A small portion of the ersophagus is pulled down, tied with strong thread 2 cm above the tumor and cut below the ligature The two ends of the ligature are left one-half meter long. A flexible steel rod with a ring attached to the lower end is introduced into the esophagus through the mouth The end of the œsophagus and the ring of rod are transfixed by a needle carrying a strong thread. the ends of which are tied together 12 cm below the esophagus The rod is pulled up, the esopha gus invaginates and follows with moderate resistance When the lower end of the invaginated exophagus can be seen in the neck incision, the first string is pulled, thereby invaginating the esophagus through the neck incision The fistula formed by suturing the end of the asophagus to the skin is connected with gastrostomy by means of a tube

Torek says that whether success will crown this beginning depends on the ability of the profession to operate while the disease is strictly localized It would be a mistake to operate on unfavorable subjects, as it would throw discredit on the method and discourage early cases submitting to the operation

DOVALD S GOEDON

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

iot, E., Jr.. Mesenteric Thrombosis. Tr Am Surg Ass , Rochester Minn , 1915, June

The valuable contributions to the literature of us subject by Jackson, Porter, and Quamby in 1904, Trotter in 1913, and by A Reich in 1913 and 1914 nder the further elaborated consideration unneces rry at the present time

The etiology of this condition is hoth predispos-

ig and exciting The normal arrangement of the

circulation of the intestinal tract is such that only relatively small segments are provided with an adequate collateral supply Exceptions do occur, and especially in those cases in which the vascular occlusion develops slowly, the viability of large segments of intestine may be maintained. Even where the clot forms rapidly, as after the division of the larger branches of the mesenteric arteries, necrosis is not mevitable Thus the accidental division of the colica media is not always followed by the death of the transverse colon, and in one instance an artery and vein within several inches of the root of the mesentery supplying the lower fleum, that had been ruptured by subcutaneous trauma, were ligated by the author without subsequent compli-The exciting causes of mesenteric thrombosis comprise those in which, through thrombous or embolism, the lumen of the versel is occluded, shutting off the blood supply of the corresponding part of the intestine These need not now be consulered in detail. In a very considerable number of cases, however, no adequate exerting cause can be discovered. This is observed most frequently in mesenteric thrombosis of senous origin forming a specially interesting group of eases, for the reason that, although the resulting necross is usually complete, the affected loop above not generally exceed 12 to 24 Inches in length, and in the alsence of any lesion in the vascular system the chances of a successful resection are peculiarly favorable. While the etiological importance of the group of vascular disturbances associated with sascular occlusion must always be recognized, the fact that, occasion ally, not one can be identified must not be exceleshed and must not lead to the positive exclusion of mesenteric thrumbous in the diagnosis of acute and subacute obscure abdominal conditions

In application of these obscure cases only thoruse can at present be offered. Rich his subscarding possibility of lynghitte infection through the viasuarum lymphates of the perial vians. The author wishes to suggest the there, that there testing fermination and the consequent alsooption of the chemical products by losts the lymphate and venous channels, leading on the one hand, to pertinenal irritation with the formation of albestons, and on the other though rarely, to the consequent and the control of the

account for them The question Is mechapital pressure ever responsible his mesentiric thrombous? may be an swered in the affirmative, as Martin has reported an instance in which a thrombus in the superior mesenteric vein was lound, ini operation in a patient who gave a history of very tight lating on the night previous to the invasion of the artack The author also refers briefly to an instance of extensive throm isosis of the veins of the great omentum that had become chronnally adhirent to an underlying fibronl In this case the thrombosed sessel, as large as the adult little tinger, presed upward, superficially to the transverse colon through the gastrocolic omentum to join the gastro-epiploica dextra vein at the greater curvature of the stomula, the clot terminating near the junction of the supe rior mesenteric and portal veins. Subsequent microscopical examination if that portion of the thrombos oil vessel in the amoutated operatum showed no ab normality, and bacteriological examination of the clot. which nas soft and not organized, showed no organism

A detailed account of the lesions of measurement thomalous is quite unscreavery. The author wholes merely to call attention to the possibility of temporary currentlets or interference by the temporary currentlets or interference by the temporary current to the measurement of small thomali which would account for the bendly gueran in the histories of these patients, these attacks and secret addominal pain so trends these attacks and secret added to the control of the patients of the patient

autopy reveils a condition of complete necrosa. The grouping of the chinical symptoms of meanteric thrombous into a picture that may be conwheterd failed characteristic meets with the greatest difficulty. The generally accepted classification adopted by Kerch, and substantiated by the aralyiss of 650 cases, divides mesentente thrombosis into two distinct groups.

I know characterized by the classic symptoms of acute intestinal obstruction in which there is circularory disturbance, pain comiting and complete constipation being especially painment symptoms of Ascond group in which the juin and comiting

are associated with the occurrence of repeated water) strole, occasionally occurrating blood Reich, in I is analysis, states that distribute occurs in 41 per cent of the cases and that in 56 per cent the stools contain I lood. He also states that in

to per cent the vimitus cintains blood The physical signs are much more cuestant than the clinical symptoms and are of special importance in the second group of cases in which the bloods distribers should it be present, is suggestive of a coldes. They are the result of peritoneal irritation, and vary in their position according to the insition of the affected loop. They comprise iliminished amil at times asymmetrical respiratory movement of the abdominal wall, rarely visible peristalsis (especially in the subacute cases), equally farrly localized meteorismus and the all important sympsom of muscular rigidity which, even in mesenteric thrombours of housed extent, is ant to be more diffuse than localized. In the acute cases marked resistance usually obscures a tumor, while in the subscute cases the rightly is less intense, and a tumor is occasionally left either through the abdommal will or the rectum (Acasionally the fluid in the pernoneal cavity is sufficiently abundant to give duliness especially with the aid of ausculta tion, but the author does not believe in the advisalulity of elusing shifting duliness, as movement of the paramt predisposes to the spread of the infection to distant parts of the peritoneal cavity leucocyte count is very important and, as in other intertious processes in the peritoneum, an increase in both the general and polymorphinuclear count is usually obtained

It must be remembered that the intensity of the physical signs varies within wide hints. In the acute case the abdomen may be retracted and the extension of the peritorities be most rapid, concersely, merses of slow development, the clinical symptoms may be so insignificant that the patient constitutions may be so insignificant that the patient con-

tinues at his occupation, and the physical signs may not indicate the serious character of the abdominal lesion until several weeks base clapsed.

Operation is indicated in all cases uncomplicated by serious or advanced visceral changes. The presence of a diffuse and persistent abdominal rigidity, alone, is sufficient warrant for prompt exploration In this connection the leucocyte count is of considerable value. The difficulty in diagnosis and the consequent likelihood of confusing this condition with some more common infectious process makes the operation chiefly exploratory and, in the larger number of cases, the actual condition is recognized only after the opening of the abdomen An infected appendix, a gastroduodenal perforation, or an acute cholecystitis are excluded by the serosangumolent or bloody exudate. Such an exudate points to some form of obstruction associated with circulatory disturbance and indicates the exploration of the intestinal tract, preferably from the ileocacal junction in either direction In the earliest stages it may be difficult to recognize the affected intestine, as the color changes are not always marked, or the lines of demarcation are frequently indistinct, and the glistening appearance of the scrous coat may remain unimpaired for some time That the operation as suggested by Reich should be postponed on account of this difficulty until the second or third day, when the changes have become marked, is not advisable, in fact it is impracticable, as the diagnosis is rarely made, and such delay would be most dangerous in the more common infectious processes already mentioned for which a mesenteric thrombosus is ordinarily mistaken

When the nature of the lesson has been determined, resection of the affected loop is indicated where there is a reasonable prospect of success Reach states that resection is contra indicated by the presence of portal thromboss, multiple infarcts, infarcts of the descending colon and sigmoid, and extensive infarcts of the small intestine suthout a sharp line of demarcation. After the removal of the incroite intestine further procedure depends of the infarct, and dation of the patient, the site of the infarct, and the infarct procedure of the infarct, and the infarct procedure of the following conclusions.

1 A secondary anastomosis (the operation advocated as the operation of choice by Jackson, Porter, and Quimby) is indicated when the serious con dution of the patient demands the completion of the operation in the shortest possible time.

2 Where the line of demarcation on either side of the infarct is not sharply defined 3 Where the extreme length of the infarct

warrants for obvious reasons the division of the intestine at a point which may be ordernatous 4. Where the infarct does not involve the upper end of the jejunum. Should the lesson involve this part of the intestine it is self-evident that a primary anastomous can alone preclude the rapid loss of

strength which would follow the establishment of an

Conversely, immediate anastomosis after resection may be done in cases where there is a sharp hne of demarcation, where the infarct does not exceed to or 12 inches in length, where the infarct involves the ilcum, and where the general condition of the patient warrants the necessary extension of the operation. In every case of primary anastomosis, post-operative leakage is to he avoided by excising well beyond the limit of normal circulation, by reinforcing the fine of anastomosis, if possible, with an omental flap, and by leaving the sutured loop approximately near the anterior abdominal wall, a short non rigid drain being previously inserted to its immediate proximity, so that, in the event of leakage, the discharge will be conducted away from the peritoneal cavity

The methods of reestablishing the continuity of the intestinal canal do not differ materially from those ordinarily in use after resection of strangulated intestine from any cause Lateral anastomosis is always the operation of choice where the divided ends are of unequal caliber, or where one or both are distinctly ordenatous. In cases in which the small extent of the infarct enables the resection to be carried out in small intestine, unquestionably healthy, an end to-end anastomosis is not contraindicated In a case of infarct involving the beginning of the jejunum, Kolbing has done an anterior gastro enterostomy with success, and in one instance of infarct in the end of the ileum, Weil has done an end to side anastomosis between the ilcum and the transverse colon. The comparative value of lateral and end-to end anastomosis is difficult to establish, oning to the small number of successful cases

To Reich's tabulated list of 18 recoveries must now be added the successful cases of Weil and Davis and the cases reported in this paper by Wheelwright, Jameson, and the author, making a total of 23 recoveries in about 100 operated eases In five instances a secondary anastomosis was done by the end to-end suture method In the others, end to end and lateral anastomoses were variously done by both suture and button. It is interesting to note that in both secondary and primary anastomosis, post-operative facal fistula has occurred in no fess than 8 cases, and that each method of anastomosp has been followed by at least one instance of this complication The fatalities included 21, in 14 of which a primary anastomosis was done as follows in 5 by the end to end suture in 4 by the end-to end hutton, and in 4 by the side-to side suture method There were 7 fatalities following secondary anasto-

Other post-operative complications, besides the justly feared leakage, that have occurred in cases which recovered include gastromesenteric iteus, acute obstruction from adhesions, retention of the button, the formation of a gradually shrinking mesentene tumor, parotitis, and the occurrence of

persistent bloods stools. The late results in the successful cases should be investigated. Where the cause of the thrombosis cannot be discovered or where the thrombosis is the result of some sascular lesion which persists necessarily after the operation. a recurrence does not seem to be at all unlikely. In the a cases here with reported. Wheelwright's is well and strong after to months, with the exception of a slight attack of colife which occurred recently Jameson's nationt is in excellent condition to months, and the author's patient is well two years, after the operation

Of the successful eases collected by Reach the condition of Delatour's patient three and one half years after the operation was entirely satisfactory There had been no recurrence of any abdommat symptom An equally favorable condition may be reported of the patients of Schley and Green almost four years after the operation. Buring this time however, Green's patient has had a localized in flammatory process in the apex of one lung which

has entirely disappeared

GASTRO-INTESTINAL TRACT

Jefferson, Gr A Note on the Pavage of Huld Through the Body of the Human Stomach

leck hante Kay 1915 sir, 414 In the normal orthotonic stomach the barium (or bismuth) meal usually preses down the lesset curvature in a narrow stream from the cardiac end of the arophigus, instead of streaming impartially over the walls of the stomsch. The author under look to find an anatomical explanation for this con finement of the hismuth stream to the lever curva ture. He examined as adults of both sexes, in 83 per cent of which the bomuth descended in this

manner No gross indication of a canal along the lesser cursature can be seen on inspection of the onlinary adult stumach, though Lewis has shown on his reconstruction models that such a canal is present in the human fixtus, which he has named the "canalis gastricus" This can't reaches its most per fect form in ruminants, and its presence in the human stomach has been funted at since the days of Willis While the adult human stomach shows no external sign of such a canal, the mucosa is thrown into longitudinal folds along the lesser curvature three of which are especially prominent. Waldeyer thought these folds formed a path whereby fluids gained the pars pylonea, and named it the Magen-Jefferson found it ihfficult to beliese. however, that these mucosal folds alone could possess the power of confining ingesta to the lesser curvature without help from the underlying muscle. Accordingly he has made dissections which, he thinks, show that the oblique muscle is arranged so as to form an inverted U over the stomach, and by rts specialized construction is capable of shutting off, with the help of the mucosal rulges, a physiological canal along the lesser curvature. ALBERT MILLER,

Hamann, C. A.t Fistulous Communication Between Stomach and Colon Following Gastro-Enterostomy. Tr. Am Surg Ass, Rochester, Minn . 1915. June

A grattojejunal ulcer, following gastro-enteres tomy, may result in a fixtulous communication between the stomach and transverse colon Trere are some thirtren of such cases upon record

The leading symptoms of such a condition are facal odor of the gastric cructations and perhaps freal someting, durchers (sometimes bentene in character), and loss of weight 4s there is usually an opening into the jejunum also, the term "gastrojejunocolic 'le an appropriate one

The author reports a case in which this conaltion ensued after gastro-enterestomy and partial gretrectoms The patient recovered, after separation of the stomach jejunum, and colon from one another, closure of the openings in the stomach and jejunum, resection of four inches of the colon, and the making of a new gastro-enterestomy

Twatumenters, J J. The X-Ray Diagnosis of Peptic Licer J Mack St M Sec. tors In. 210 Norters to the field of contgenologic diagnosis of the sligestrue trace are this ideal into two main campa One places greater emphasis upon the screen exam intron and a system of syndromes built upon the size shape position mobility peristals s, and motility of the stomach in conjunction with chinical and lab orators forthers. This method is especially popular

in I urope and has able exponents in America

other camp depends largely upon the perfection of

its plates and pretends to make a more nearly pure anatomical diagnosis. Each method has its obtained

arivantages and disadvantages The X ray undenes of where defler according to its character whether simple, perforating, or complirated. The crater of an ulcer which has perforated ut to about to perferate can be assurbted ulcers can be diagnosed only by altered function They may show (1) reduced motality (1) spasm of the pylorus (3) localized spasm of the muscularis at the level of the ulcer, (4) localized tenderness over the ulcer (5) normal or reduced peristales, and

(6) possibly dilatation Duodenal uter may manifest hypermotility, hyperperistalist dilatation of the antrum, and ten derness over the dusdenum \n important sign rs deformers of the bulb, as pointed out by L G Cole Gastric tiler and advanced carcinoma can scatterly be confounded but care pumatous degeneration of a peptic ulcur is impossible of differentiation LIBERT MILLER

Peck, C. Il. Gastric and Duodenal Ulcer. Surg Phila curs, les 400

The author reviews 120 cases of non malignant uker of the stomack and disolerum operated on by members of the surgical staff of the Roosevelt Hospital of New York, between January, 1910, and January, tors

The report is chiefly analytical and statistical Of the total number of ulcers, 73.3 per cent were duodenal, and 26.7 per cent gastric. Of the 88 duodenal ulcers, 71 were of the chronic indurated type and 17 were acute perforations. Of 50 gestric ulcers, 17 were chronic non perforative and 13 acute nerforations.

Considering the group as a whole, 78 3 per cent were males, 21 7 per cent lemales. In the duodenal group 83 per cent were males, and in the gastric

group 70 per cent

All of the 17 acute perforated duodenal ulects occurred in males between 23 and 52 years of age Of the 13 acute perforated gastric ulcers, 9 were males and 4 females, ranging from 23 to 49 years of

All cases together, the number occurring in each decade from 20 to 50 years was almost equal, from 50 to 60 years somewhat less, and between 60 and

70 fewer, but still a goodly number

Studied in groups, in 71 cases of chronic duodenal ulcer, all verified by operation, posterior gastroenterostomy was performed in 44 the site of ulcer was anterior, generally close to the pylorus, 19 were posterior, 2 multinle, 11 in the second portion of the

duodenum, 5 not stated
Where possible, naddition to gastro enterostom,
the ulcer was enfolded by Lembert sutures, causing
some pytione occlusion. Only one pytione exclusion
was done. This case bled before and alter gastroman of the control of the control of the control
year after the gastro enteronian. The control
later the patient was still troubled with pus and
occasional harmorrhages. Appendectiony was done
occasional harmorrhages. Appendectiony was done

in 25 of these 71 cases, cholecystostomy for gallstones in 2 cases

The symptoms of this group were harmstemess in 13 cases intestinal harmorthage in 43 per cent of the observations, coinciding with the experience of others that it occurs in less than 50 per cent, pain occurring two to four hours after cating, result of food and alkalines noted in 24 cases, less than 50 per cent, and the food of the cases, less than 50 per cent, the character of pun departed from the classic duodenal type. Pain of some sort has a constant samptom

Comiting was present in about one hall the cases, in a few it was persistent and frequent

Gastric analyses on 40 cases

20 cases free HCl—below 40, equals 50 per cent 13 cases free HCl—between 40 and 60

7 cases free lfCl-above 60

6 cases free HCI- above 90

In no case was absence of free IICI noted

The red blood counts on 30 cases showed 4 cases about 6 000 000. § cases between 3000,000 and 6 000 000, making 12 cases or 40 per cent, mah 5000 000, making 12 cases or 40 per cent, mah 500 polycytharmia Lighteen cases, 50 per cent, hud a count of 3,000 000 or 1658. Making allowance for possible excondary anamia the above would seem to indicate that polycytharmia is of only

hmited diagnostic value Of the 71 cases, 65 recovered and 6 died 'The mortality of 8 1 per cent being explained by poor operative risks on account of age, exteeme cachexia, and alcoholism A table is given of the causes of deaths Definite reports on 36 cases were obtained, only 4 being unsatisfactory One stdl had pain and hamorrhage referred to above; one had a slow, but satisfactory convalesence after secondary entere anastomosis for recurring vomiting, two eases are much improved, but have norn and indicestion at times from pain, after years of suffering, has been striking in many eases In 10 eases of chronic gastric ulcer the results were less satisfactory than in the duodenal type, gastro-enterostomy was performed in 12 cases, partial gastrectomy in 3, excision of ulcer with gastro-enterostomy was performed in I, exploratory rechotomy in 1 There were 3 deaths. and one patient died from pneumonia shortly after discharge The position 12 on the lesser curvature some distance from the pylorus, 2 on the posterior wall, 4 pyloric, 1 not stated

Hamatemess was present in 10 cases, absent in 1, not mentioned in 3. Pain, a constant symptom, was made worse by injection of food, relieved by vomiting. The pain varied in intensity, seldom was there a free interval of several days and weeks as in diodenal elect, on the contrary it was more constant and sewere than in diodenal video.

Gastric analysis of 12 cases showed 8 cases free IICl, 40 or below, 2 cases free IICl, 60, 2 cases free

IICl, absent These findings emphasize the fact that gastric

analysas is of limited diagnostic value
As to the treatment, the series is too small to
draw positive conclusions, but Peck believes that,
in general, ulkers near the pilorus withinduration
and which are difficult to differentiate from earenoma should be excessed by pilorectomy or gastrectomy. When situated near the middle of the
lessee curvature or the cardiac end one may contessee curvature or the cardiac end one may congastro enterosamy, (a) Ball one without
gastro enterosamy, (b) Ball one without
or without gastro enterosamy, (b) gastro-enterosatomy alone without furct attack on ulecosatomy alone without furct attack on ulec-

Peck speaks of the ease of cautery puncture for ulcers high on the lesser curvature not suitable for 1-excision as a simple and quick means of dealing

with this kind

He deems it uses to do a gastro enterostomy in every case whether cautery puncture or V excision is done as it is possible that the chemical change in the gastrie junce or its contents has a favorable instruction of the content of

Of 12 cases of gastro enterostomy alone, there were 3 deaths 1 from persistent vomiting, 1 from pneumonia and pulmonary embolism on the eighth day, the other died from pneumonia after discharge

from the hospital Of the o which recovered, 3 are known to be free ol symptoms at 2r, 4, and 4 months after operation; 2 have pain and indigestion at 12 and 18 months after operation, 4 cases are not traceable

The group is too small to draw conclusions other than to say it is evident that gastro-enterestomy for gastric ulcer without excision is less satisfactory

than in duodenal ulcer

There has been no development of carcinoma in a gastric ulcer unless in some of the non traceable cases or in one which refused secondary operation for persistent symptoms and marked cachesia

Of the 17 cases of perforated duodenal uter, 17 theed of pneumona on the seventeenth day, 1 dued of pneumona on the seventeenth day, 1 dued secondary operation, 2 of subphrenic abscess 22 days after primary operation, 2 of these died shortly eleving the hospital* 1 of pulmonary tuberculous lighted up by operation, 1 from uter on the interval updated up to the primary operation, 1 from uter on the interval updated updat

No case died from extension of the peritoritis. The author feels that gastro enterostomy does not seem to have an unfavorable influence on mortality.

As to the time between symptoms and operation, tease had symptoms for 3 days, death from necumonal 16s 5 hours death from subphrene obsects 01s recoveries, 9 nere operated upon within 12 hours, 4 in 12 st, 31s, and 48 hours, respectively in 2 it he shortly indicated perfort iting several days symptoms from leakage for a few hours before operation.

Of 17 cases, 10 were closed without drainage, 7 drained. One fatal case was drained, 1 was not

thanner when han east was trained, it was hot it may be concluded from this study that cares of acute perforated duodenal titler, it operated upon promptly, should rarely due of perionities, that distinge the season of the perionities of the season of the perionities of the perionities in measure, or it the absents is present or bidely to form, that gastor enterostomy should not increase mortality when used in properly selected cases. Though opmous are divided regarding the perionities of the perioniti

Pertionits present at the time of operation varied from a moderate amount of fluid in the upper abdomen to a generalized process involving both flunks of the pelvs. Drainage of the pelvs or flunks was resorted to in one case only. Of 6 cases, a had gastroenterostomy performed and are reported well over periods of from one and a quarter to fore the pelvs of the pelvs of the pelvs of the pelvs over periods of from one and a quarter to first pelvs. One case of the pelvs of the pelvs of the pelvs of the varies. One case operated upon two years previously without gastro-enterostomy, suffers from pain and indigestion constantly Of 13 cases of perforated gastrie ulcer, 7 recovered, olided The 6 fatal cases died of personilits and complications, 4 of the 6 were operated upon from one to five days after perforation, with personic attendy developed; 2 cases were operated on under thisteen house after perforation. Gastro enterosite thisteen house after perforation. Gastro enterosibut was done in addition to author closure in 5 of the 7 cases. Wish recovered:

In 5 cases the perforation was prepyloric; in 5 on the lesser curvature at some distance from the pylorus, in 3, 2 of which were fatal cases with advanced peritonitis, perforation was not accurately

located
Of the 7 cases which recovered, 3 were operated
on within 6 hours, one 12 hours, 2 localized epigastric
abscesses, in 1 the perforation was partly scaled

by adhesions
In the prepyloric group, the indications for operation were the same as in diodenal ulcer gastion
meterstomy when the patient is in good confidenand there is a probability of pyloric obstruction. In
perforation on the antirier wall or the lesser curature, simple closure is sufficient—gastro-netrostomy can be performed later. Only scasse out of 17
of diodenal perforation did not give a history of
previous induction.

cases had had previous symptoms of ulcer
X-ray is of great aid in the chronic cases, for
diagnosis and also as an ald in eliminating negative
explorations
DOWALD S GORDON

Graham, C.: Notes on Gastric and Duodenal Ulcers. Tr Marshfield Clin Meeting, Marshfield, Was, 2015, June

After carefully reviewing the histories of his cases of peptic ulcers. Graham states that he is unable to obtain any pathognomonic symptoms or combination of symptoms whereby the exact location of the lesion might reasonably be determined In the clinical diagnoses in a series of approximately 1,300 cases of operatively demonstrated duodenal ulcers there were 702 cases, 54 per cent, primarily called duodenal ulcer, while 323, 248 per cent, were classified as gastric ulcer. One hundred seventy-five cases, 13 5 per tent, were primarily considered as gall stone disease. In 64 cases appendicitis entered largely into the diagnosis, while tancer was considered in 15 per cent and about 1 per cent were unclassified. In 107 of these, gastric or duodenal ulcer was given as a secondary diagnosis Of 450 cases of operatively demonstrated gastric ulcer, 248, 55 per cent, were classified as gastric, rro, 26 5 per cent, as duodenal, and in 31, 6 5 per cent, the gastric diagnosis was placed second 40. or 8 per cent, the gall bladder was considered diseased Cancer was considered in 48 per cent of the cases, appendiculas in 17 per cent, those not classified about 2 c per cent. He states further that in the diagnoses of these cases, extrinsic causes, such as, gall stone, appendicitis, and tuberculosis, should be kent particularly in mind, since they may

give the regular gastric syndrome or they may give an irregular history, all of which is confusing and leads to provisional diagnoses.

He divides the clinical syndrome into three groups: (1) The regular type of duodenal ulcer in which pain or distress comes within 2 to 5 hours after meals, accompanied by gas, sour stomach, and vomiting, one or all of which appear at about the same hour and continue until the next meal, or until food, an alkalı, vomiting, or irrigation brings relief from the acid condition of the stomach. (2) The regular type of gastric ulcer which has the same periodicity and the same group of symptoms, not so clear cut as in the duodenal lesions, though in at least one fourth of the cases the difference is quite indistinguishable Pain or distress comes sooner after meals, and does not continue so clearly to the next meal. It is often eased by food, though not so often as the pain of duodenal uleer. Fear of food pain is more often noted. Food in small amounts gives ease, while in large amounts it gives (3) The stregular type of peptic ulcer in which the history of the distinctive time of onset of symptoms and their control has been lost Such histories are found in cases of obstruction, perforation with adhesions, hour glass stomach, saddle ulcer, lesions of large areas, or in any condition where function and movement are limited

Though duodenal and gustrie ulcers are apparently so nearly similar in their final analysis there are some points which aid in their differentiation Each case necessarily calls for its own careful consideration because no symptom can more than suggest location and often, as the histories show, the gastre ease may have a pure duodenal syndrome, and the duodenal case may quite as clearly give the gastrie type of symptoms. Honever, the diagnosis of a gastric lesion being made the question of its exact location is not paramount. How best to treat the lesson and to conserve the patient's

health is the vital point

Itamburger, W. W., and Leach, J J. Gastric and Duodenal Ulcer, the Influence of Operative Procedures on Gastric Motility and Secretton, J Am M Ass , 1915, xliv, 1745

Nine gastric and eight duodenal ulcer cases form the basis for this study Of the 17 patients, 8 received no or only partial relief from their complaints, o cases resulted in marked benefit or complete cure The patients were examined, for the most part, on an average of from three months to two years following the operation, one patient as early as five weeks, one as late as twelve years far as possible, all patients were submitted to complete physical examination, test breakfast and motor meal, fluoroscopy and rontgen-ray examination before and after operation

Two cases of gastro-enterostomy without pyloric exclusion showed a rapid (two hour) discharge of bismuth up to and by way of the gastro enterestomy opening, with delay (six hours) of food beyond the

opening, the bismuth finally passing out through the pylorus. This was true of the motor meal plus hismuth, as well as the regular bismuth-buttermilk meal In one case the delay of the contents beyond the opening amounted to a true stasis Another case showed rapid early discharge up to the level of the opening, but delay of the residue in the small sac below the level of the gastro-enterestomy opening. Placing the patient in a recumbent position allowed this residue to discharge.

As in the case of gastric ulcer, pyloric exclusion plus gastro-enterostomy was attended by the best results. In two cases with the pylorus left patent, marked stasss occurred in the overfilled and distended duodenum at the site of the ulcer. In this case, in spite of the wide, well placed enterostomy opening, the maximum discharge occurred through the natent pylorus

Cases with normal pre-operative findings developed post operative stasis and hypersecretion similar

to that of eastric ulcer

Two duodenal ulcer cases showed late --- four and twelve years, respectively-gradual closing of the gastro-enterostomy opening, necessitating a second anterior operation

The authors' conclusions are as follows:

 Operative procedures on stomachs with normal motility and secretion frequently produce stasis, hypersecretion, or both 2 Stasis may be caused by pylorospasm, by con-

tents stranded below the level of the gastro-enterostomy opening, or by contents held between the

opening and the pylorus

3 Hypersecretion may occur coincidentally or secondarily to stasis, but also independently as a true post-operative hypersecretion, similar to the same conditions in dogs. This hypersecretory period is probably due to operative trauma and is likely to he temporary Post-operative hypersecretion explains certain discrepancies between bismuth and motor meal findings

4 Operative procedures on stomachs with delayed motility and hypersceretion usually reduce motility to normal (but not beyond), and lower hyperacidity This is particularly true if the pylorus is closed If the pylorus is left patent, vicious circle, stasis in the duodenum, spasm, or secondary contracture of the opening are liable to continue the abnormal gastric function or to increase it 5 Non rehef from surgical interference in gastric

and duodenal ulcer is due to (1) lack of properly placed surgical indications, (2) lack of thorough and prolonged pre-operative medical treatment, (3) failure to devise the proper surgical procedure to meet the individual case, and (4) lack of prolonged post operative treatment, EDWARD L CORNELL

Martin, F., and Carrott, A. It . Rôle of Gastro-Enterostomy in Treatment of Ulcers. Ann Surg , Phila , 1915, (x1 557

The authors report a case coming under their care which had previously been operated upon by another surgeon for gastric ulcer, without relief of the symptoms, and in addition the patient noticed that food recently ingested was passed by the rectum. The X-ray pictures showed that hismuth passed from the stomach by the stoma and also by the pylorus

by the pytorism the abdomen a chronically thon exploring the abdomen a chronically inflamed appendix was found and removed, and also it was found that an anastomess had been the strong that

The authors point out that, considering that almost the entire small intestine was sudetracked, the bulk of the food must have passed through the pylorus, notwithstanding the opening in the lower

time the natient has been in good health

part of the stomach, where gravity drainage would have been effective if possible

The good accomplabed by gastro-enterostomy is either the dureting of the contents of the stomach away from the pylorus for a time or permitting a relux of the allaline contents of the jejimum into the stomach. The great number of recurrences to the content of the great author of the great that the content of the great in the content of the great of the content of the great of the

Thaysen, T. E. II Typical Rontgen Pictures of Carcinoma of the Stomach (Das Ventukel karzinom in hypischen Rontgenbildern) Arch f Verdauungik, 1915, xxi 47

There are two chief forms of stomach cancer to be considered diffuse infiltrating carcinomata and those in which there is a circumscribed tumor In the tumor forming varieties the cancer appears as a defect in the stomach shadow, with sagged ill defined edges. In cancers of the pylongs the pylong part of the shadow is lacking. The boundary line is ill-defined and passes gradually over into the surrounding shadows. As a rule in space of active peristaltic motion, the stomach contents is not emptied into the duodenum, because this form of enremoma generally causes stenosis of the pylorus In tumorous carcinoma of the fundus there is a more or less circular defect in the descending part of the stomach shadow There are often tongue shaped projections or irregular strips of shadow running from one edge of the defect to the other Generally there is no peristaltic movement immediately around the defect The stomach contents is emptied normally through the pylorus

The prototype of diffuse infiltrating cancer of the stomach is scirrbus carcinoma. This does not change the form of the stomach but causes contrac-

tion of its walls so that the lumen of the organ is markedly decreased The rontgen picture shows only a small stomach, situated high up with irregular and ill defined edges. If the cancer has infiltrated the entire stomach, peristalsis is decreased or even stopped, but considerable quantities of the banum meal can be seen in the small intestine soon after the meal, probably due to insufficiency of the pylorus Scierhus carcinoma generally begins at the pylorus and may remain limited to this region for a long time In such cases the pylorus is narrower than it should be and penistalsis is stopped, but the barium is seen in the small intestine, instead of being emptied as it is normally, however, it flows in in a small continuous stream. The pylorus has been transformed into a rigid tube through which the stomach contents flows continuously. This phenomenon of ansufficiency of the pylorus can be demonstrated only in diffuse carcinoma which has infiltrated the pylorus, or rarely in tumorous cancers which have not entirely occluded the pylorus

There are various transition forms between these two extenses including the medullary and gelutinous cancers, in which the shadow often takes very pe-

cuhar forms which are illustrated

A defect in the pylone shadow may sometimes be caused by conductions outside the stemach such as tumors in the gall bladder, pancreas, or even the colos, and atheorous which cover the pylonu and prevent it from appearing in the preture. These chancelly, Spastic contraction of the pylonus may simulate tumor of the stomach, and to avoid this error repeated examinations should be made, the tumor will sometimes disappear if it is due to spatice contraction. To an mexplemence observer a small normal stomach may look hie a case of diluse series could exonence has been caused.

Of course ronigen examination should be used in connection with, not to the exclusion of, clinical methods of diagnosis. Case histories are given of 3 cases of setribus carcinoma and 4 of cancer of the fundus in which ribiters examination was

especially valuable

The value of routgen examination in the diagno sa of cancer of the stomach is considerably limited by the fact that it gives no information as to possible metastases for there may be a very small primary tumor and enormous metastases. On the other hand outgen examination may show that a cancer as inoperable and thus an exploratory operation may be avoided. A Good-

Gibson, C. L., and Beekman, F. Occlusion of the Pylorus. Ann Surg. Phila, 1915, 121, 425

From experimental work on dogs employing several methods of pyloric occlusion, the authors come to the following conclusions

For the border line cases, where occlusion would seem to be indicated more as a matter of expediency than of actual necessity, they recommend the less severe measures, such as construction or infolding with sutures Of the former method, they believe at present that the application of a free flap of fascia (Wilms), when it can be applied, promises the best result. If, however, the adhesions around the pylorus are such that it would be inadvisable to separate them, the authors recommend that the constriction be produced by one of the methods of infolding with peritoneal sutures (W. J. Mayo and Moynihan) They would reserve the more radical procedures, such as the Eiselsberg unilateral exclusion, for the severe lesions which call unquestionably for certainty of results They feel, however, that even in these cases this particular operation will seldom be indicated, for as a general rule these severe lessons would probably be better treated by resection, which in severity but little exceeds the undateral exclusion I GERRER

Lier, E. H. Van: Exclusion of the Pylorus and Treatment of Ulcer of the Duodenum (Pylorusausschlung und Therapie des Ulcus duodem) Betr z kin Chir, 1915, xcv, 459

Van Lier performed a number of experiments on dogs to test the comparative value of the various methods of excluding the pylorus that have been proposed in the treatment of ulter of the doodenum. The object in excluding the pylorus is to prevent the ingesta fram passing into the pylorus and thus prevent the irritation of the duodenum by the gastine junce.

The Wilms method and the method of crushing the stomach and duodenum on either side of the pylorus and bringing the ends together give tolerably good results, but the pylorus still permits the passage of stomach contents, while forgitudinal plication closes the pylorus so effectively that it will not pass water or hismuth for three months Duodenal plication is the simplest and therefore the best method If it is impossible on account of adhesions of the duodenum, Kelling's method is indicated. He makes a fold in the stomach with two hutton sutures and then brings this fold over and sutures it to the duodenum, thus producing kinking and stenosis of the pylorus Various methods of constricting the pylorus by means of ligatures, strips of fascia, or other means have been proposed, hut these fre quently do not hold permanently and the pylorus becomes patent again

In some cases in which there has been severe malammation around the duodenme and the intestine is firmly fixed by adhesions it is impossible to exclude the plorous absolutely, and yet these cases frequently react well after gastro enterestomy. To understand why, this is true, the effect of the different methods of gastro enterestomy must be considered. The vinetic methods of the size and the stage and the stage of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the properties of the duodenum, because there is usually marked hyperacidity. In the V method hitto bell 6yes back into

the stomach, while in the X method the stomach is flooded with ble, causing neutralization of the acidity of the gastic puice. This neutralization is a great benefit, for if the pylorus is not completely occluded the ulcer is not so nuch irritated as it would be by an acid stomach content.

Peptic ulcers seldom appear after an X anastomoss, and a vicuous ctrelc can be avoided by making the loop very short. Therefore the best method of treating duodenal ulcer is a von Hacker gastro-enterostomy followed by Moymhan's infolding of the ulcer, because it neutralizes the aculty of the stomach contents and effectively occludes the pylorus, the two necessary conditions for the healing of the ulcer.

A Goss

McGlannan, A.: Intestinal Obstruction Due to Sigmoid Volvulus, Report of a Case Occurring in a Child. J Am. M Ass., 1915, lxiv, 1744

To the series of 197 cases reported in 1912, the author has added the records of 66 cases of intestinal obstruction, making the present number 257 Among the new cases is one of sigmoid volvulus occurring in a child of say years

Acute obstruction is much more common in the small than in the large intestine, nor to 56 being the proportion Volvulus of the sigmoid occurred to times in the series, making about 18 per cent of the large intestine cases and 3 8 per cent of all forms of obstruction. Volvulus of the small intestine occurred it is times, twice in children Of the 237 cases, 44 occurred it is children under 12. Eighteen of these cases were ileocorcal intussusceptions and 6 were intussusceptions of the small intestine proper Intussusception, therefore, makes up more than half of all the cases occurring in children and is eight times as common as all forms of volvulus in this class of patients

The following case is reported The patient, a white girl, aged 6, gave a history of two days' illness, the onset with cramps and diarrhera, followed by vomiting and tensemus No hood was in the movements. The patient was anemic, tork, extremely listless, pulse rapid and thin, respirations thorace and shallow. The obsomen was generally discussion of the control of t

Operation was performed immediately under movement infiltration and either anasthesia A long right rectus incusion was made. When the personneum was opened, a large quantity of strancolored fluid poured out. The small and large that the strange of the strange o

oo degrees. This was untwisted and a rectal tube, assed through the anus hy an assistant, was guided y a hand in the abdomen up into the dulated loop here was an immediate expulsion of gra and watery trees through the tube, with relief of the distention in the bowd. The abdomen was cloved in layers, sing fine silk sutures. The stomach was washed ut and an ounce of castor of given through the bobe. The hundred cern of sail solution and one so if i/soo gram astropine were given subectia-

cously. The patient was quite toxic for the first 24 hours fiter the operation and lavage of the stomach was quiter that this she improved steadyl and in a day was out of bed, the wound having healtd. Sx mecha sitter the relief of the obstruction, the cound operation of resection ard anastomous was reformed for the encoval of the crimbain sigmoid reformed for the encoval of the crimbain sigmoid has a compared to the country of the countr

losed up to the drains

Lakage from one end of the bowel occurred on

he fifth day and prevented primary healing. The

number of the proposition of the twenty-second

yand the wound healed tight a week inter
then discharged from the hospital, the patient's

wels moved daily without cathrities, her digestion

as unimpaired, and she was in perfect health
Enward L. Corner.

Inthrop, G. J.: Chronic Enteric Intussusception
Due to Intestinal Tumors J. Am. M. Ass., 2013
Rhv. 1403

Winthing discusses chronic missusception briefly and gives a freprint of two cases, one of which was pultiple. He apparently accepts Treves' theory and the tumor causes the condition by exclusions of a fine point of attachment in the tumor and not by the tumor preceding and, as it were, drawing on the intussusception, as the major usually forms the area of the interessection.

is in the cases he reports.

He states that the literal implantation of the rowths and the fact that the processes were of the scending variety would lead to the view that be ortion of the infestine bearing the tumor prolapsed ward the intestinal lumen, excited energetic perialis, and was then "swallowed" by peristalic axies from above.

He gives casual reference to a small amount of terature by Van Hook, hanavel, and Mojinhan His first case was a colored man of 26 years, the negative family history, and whose pist his ry, suggested nothing. For a period extending ver several months he had had a series of attacks mulating acute intestinal obstruction. These

mulating acute intestinal obstruction. These ttacks were acute in onset and subsided quickly, le was free from the attacks for two years, when e was seized with one which lasted ten days pain would start in the right flact loss of the abdomen and trasel up toward the her. If would feel a "hard lump" in the region of the pain, would become nusused and vomit. Veniting would relieve the pain, and the "lump" would disappear. The matter vounted was recently ingested food, and never distinctly freal. Constipation almost approached obstipation. Examination showed him to be well nourshed, heart and lungs negtive; Wassermann negative.

previous to his being seen by the author. The

Marked peristaltic waves were present in the left hypochondrias, lumbar, and line regions he have sever slow and moved downward. A rounded firm and slightly tender mass, variable in six at times was felt in the left lower quadrant. The mass was freely movable, was absent between at tacks, but returning in the strue position with one set of pain, it would grow larger, extending from the left lower quadrant to the splenie area. Its greatest use was set inches long and three to four necessary wide. Rectal, digital, and proctoscopic examinations were negative.

Operation reveiled an tilac intussusception are tinches in length, about eight feet from the excellent of the intestine. The invagnation was easily reduced and at its aper was found a hard tumor mass within the intestine. The associated intestinal nodes were enlarged. Sy taches of the small intestine, including the growth, were reserted and a sule to-side ananomous made. The rerovery was rapid, the patient leaving the bopital on the tenth day. The pathological report was a papillary adenoma.

with no invasion of the wall of the gut beneath the new growth

The second ense was a colored man of 20 years,

who had a similar history of a series of attacks of intestinal obstruction lasting over a period of three months. A mass would appear with the onset and disappear with essation of the attack of paln. There was a considerable loss of weight. Framination was negative except for a mass in the left lover abdomnal quadrant.

Operation revealed an intrususception four mehelong and a papillonatious tumor projecting into be lumen of the gut. Three inches of the intentice, including the tumor, were reserted and a lateral anastomous was done. Three feet proximal for the first a second invaguration was found for the first a second invaguration was found to the first a second invaguration was found as when the first part of the proper forms of the second invasion of the proper second in the second to the proper second in the second of the protact of the upper leum secre removal.

The Irrgest invagination was two feet below the duodenopyjurid junction I in which there feet of intestine and was reduced with difficulty. Its agex was formed of a portion of intestine sisteen inches long containing say populomata. This portion including growths was rescreted and the endounited by means of a Murphy button. A fourth in vagination was found still higher in the pipulatin, but was easily reduced. Shock precluded further resection. The wound healed perfectly, but the patient died on the filteenth day from pulmonary embolism Necropay revealed a small walled off abcess at the sto of the end to end anastomosas, caused by leakage. There was a compound pendunculated new-growth in the duodenum, each unit of which was mushroom shaped. There was an intrussure-put at the junction of the duodenum and jejunaum, five centimeters long, at the apex of which was a tumor mass.

Death occurred from pulmonary embolism, in-

tussusceptions, and abdominal abcess
The pathological report was multiple adenoma

and adenocarcinoma with metastases to mesenteric glands Donald S Gornov

Ashbury, H. E.: Rontgenological Aspect of Intestinal Stasis Hosp Bull, 1915, xi, 19

The rontgen ray has taken the foremost place in the diagnosis of stasis in the alimentary tract Stasis when due to mechanical obstruction shows an increase of the normal time for the passage of the opaque meal through the intestinal tract, retention at the point of obstruction and at the various sphincters from below upward, dilatation on the oral side of the obstruction, displacement of portions of the neighboring hollow viscus when the cause of the obstruction is adhesive bands conditions producing stasis not associated with mechanical obstruction are incompetent ileocaecal valve allowing a return reflex of the carcal contents into the ileum, spasm of the ileocarcal valve pre venting the contents of the ileum from passing into the excum, sagging of the transverse colon causing sharp angulation at the splenic flexure, ddatation of the colon, either congenital or acquired, redundancy of the pelvic colon, with lengthening and

In the 560 cases examined, the author found 88 mistances of stass 73 itels and 16 colorus. A meal should be followed through, and an enema should also be given The opaque meal (character and quantity not stated) is seen in the doudenum after a half-hour, after four hours in the letum and cecum, shows a trace in the ileum after six hours, and should be out of the ideum after mue hours. The average time for the opaque meal to fill the color in 24 hours, and normally the execum is clear of the hismath meal after 48 hours, though it frequently remains in this locality from 60 to 105 hours. This delay

is termed stasis

The conclusions drawn from rontgen observations should be carefully verified and modified in certain instances by recognizing the numerous idiosyncrasies of the patients, nervous phenomenabeing apt to lead one astray Aubert Miller

Pfeiffer, D. B.: Appendicular Obliteration. Ann Surg , Phila , 1915, lxi, 438

From an analysis of 100 cases of obliterative chronic appendicitis operated upon by Deaver, the author comes to the following conclusions

Appendicular sclerosis and its terminal stage, appendicular soliteration, differ pathologically and chuscally from chronic active appendicitis. In the latter there is either a persistent low grade infection, or recurring attacks separated by intervals of laterary. In the former there is no active or latent inflammatory process present, merely the endershits of such a process.

With appendicular obliteration, three types of symptoms are to be considered '(r) reflex, due to irritation of the nervous mechanism of the appendix, the "dyspeptic" type of appendix, (2) focal, due to mescnters and peritoneal contraction, and inflammatory bands or adhesions affecting the appendix, cacum, fuum, or ascending colon, (3) consecutive symptoms, general and local, consequent upon disturbed function of the locecal region

Simple appendentomy avails for reflex symptoms, but in local and consecutive symptoms only insofar as the operation permanently frees symptom producing contractions, sclerosis, or adhesions

The determination of these latter conditions and the appropriate treatment therefore awaits further observation and experience I Gerber

Beach, W. M.: The Extraperitoneal Operation in Stricture of the Sigmoid Colon. Penn M J, 1915, xviii, 611

To remove growths of the pelvu colon by the entraperstoned method and thereby reduce the high mortality attendant upon immediate anastomous is the plea of the author. Accessible records show that immediate end-to-end or lateral unions are followed by more than 50 per cent mortality, hence it is certainly desirable that some procedure, even though not so brilliant in technique, be evoked that will enable the surgeon to extripate the disease successfully, with a much reduced mortality with a mich reduced mortality.

The following case is reported The patient, aged 42, complained of obstinate constination for two years During the last six months he had passed bloody stools frequently and had so much bladder trritation that he had been taking treatment for it for a year Palpation revealed a movable mass to the left of the median line in the hypogastrium and extending into the left iliac region. Sigmoidoscopy verified a large scirrhous ulcer in the lower loop of the pelvic colon. At operation a tumor was found involving the entire circuit of the pelvic colon four inches above the rectosigmoid junction, adherent to the posterior wall of the bladder ' Upon separating the tumor from the bladder the latter was ruptured, and later was The tumor, an adenocarcinoma, was disposed of by the three-step, extraperatoneal operation. Owing to the malignancy, the third step has been postponed indefinitely. The patient has regular stools daily, partly a 110 natura His bladder symptoms have subsided, his appetite is normal, weight has increased, and he is able to follow his occupation with a reasonable degree of comfort

EDWARD L CORNELL

Coffey, R. C.: The Major Procedure First in the Ino-Stage Operation for Relief of Cancer of the Rectum. Ann Surg, Phila, tore lei, 445

The author believes that the great reduction in mortality in the past three years following uperations for eincet of the tectum is ifac to the employment of the two stage operation. He has modified the operation so that the separation of the rigmoil and the entire intraperitoneal part of the enemior is

dune at the first stage

A tectal tube is passed up beyond the growth and the contents are allowed to drain during the opera-The alslomen is then opened in the median hre, the sigmoid mobilized down into the pouch of Daughat, climped, and cut by a canters ends are treated with tincture of poline and the distal end is then inverted by means of the contained rectal tube, through which sutures have been mased. The cut mesosymoul is then cheed over with peritoneum, at which time the supersed write thought artery and, in some of the cases, both internal flux atteries are heated The proximal end as drawn through an examing in the mobile of the left rectus, just below the umbilious where it is antured In separate layers The end of the a gmost which protruits from the anus is clamped and, 24 to 48 hours later is cautetized external to the clamp and the clamp termined

Coffey has petformed this epecation in eight cases during the past year. He found the nationts an ristintly in the lest state for the second operation. from twelve to twenty days after the hist

The wound operation consists of removing the course and lise serial seniebry and sees radual excision of the entire rectum and surrounding our nective tissue and fat, also the sphim ter-At this time the second operation produces oractically no shock and may almost be raid to be a monor opera tion. The peritoneum was not opened except in one case, and m this case the cancer extended so lar up that the operation should not have been at tempted. If is has the only death in the eight cases operated upon to this method

The author feels that this operation is less should ing than any other that he has tried, and that it is porticularly applicable to cancers of the recrum proper, even those cases involving the solumiter The operation of yourse is not applicable in cases of tutal obstention. The second stage of the operation is particularly suited to either spinal of gas

angetheen

Morris, R. T.: The Anglorythe in Harmortholds Internal J Sure 1915 Exem 148

I Garner

The angiottile is considered by Morris to possess special advantages in the ermoval of hamorrhoids The blood sessels and lymphatics being

absolutely crushed, there is no hemorrhage 2 The blood vessels are so thoroughly crushed that embelism is averted

3 The nerves being completely crushed, a minimum of pain follows operation

a Other tissues are so thoroughly grushed that their residue does not invite dangerous infection The instrument is applied in the long axis of the rectum, and the redundant tiesce chapel off. On removal, a thin membrane is left, which is not to

be tourbed. Provider is applied and the bowels kert locked for a of a days. There may be some senare. then of the ofers of the wound, but noth ne is required beyond a draing roader The author has never seen a case of Hidder or anal sidemeter spasms follow this method, and he even uses it in prolapse of the howel

PRINTER M. CRIST

LIVER, PANCREAS, AND SPIECE

Gralf and Weinert, A.: Why are Disturbances Alter Cholery stectomy Still so Common (Warum Heisen nach Lastirparies der Gallenblag so häufig Beschwerden kurnek)? Beier z klis Ckr rold roll levishe Hamburg I prend rf. 110

The authors sent out question sheets to tgo patients on abore cholecystectomy had been per formellorgall stones and personally investigated and examined the great maintity of those who still have statustances. They received answers from tax patients - too women and to mrn. Of these, 82 have been well ever since the operation or immedeately after and have remuned so to this day Lour others have had one attack after each overs tion to true colies followed by feterus) but have temained well ever since, so that a total of or (reapersent) are cured

The others who still have disturbances are class. fied into five groups

t There who have symptoms pointing to the possibility of a stone lever left behind (4 cases)

2. These with distinguances of a gastro-intestral nature th casest. They are caused principally by kinks of the stomach or bowel the to adhesions. 3 True aitheunn disturbances (12 cases) these the symptoms in some of them may be ifue to

changes in the pancreas, found at operation

4 Historiances due to a ventral hernix following operation

5 General nervous disturbances having probably no connection with the gall stone thierse (6 cases) Adhesion, therefore is the most prominent factor in post operative disturbances. It is therefore essential to prevent their formation as much as possible. The authors recommend the subserous enucleation of the gall bladder and tamponade with the Dreesman glass drug as especially useful L. A. JUHNER

Dietrich, H A. Acute Pancreatitis (Pancreatite acurat Beute a blen Chie egeg ain bestubt Hamburg Lopendorf 322

In Kummel's clinic 1; cases of acute paneteatitis have occurred within the last this years one of traumaric origin. In the etiology of non traumatic pam featitis gall stone discase is important, either due to infection or to the action of ferment Pricate disposing factors are diabetes, alcoholsing, atteriosciences, and adiposity. The disease always appears distributed to the action of the action of the action of the sanctes. The clinical precure later becomes confused and resembles that of diffuse pentionities or dies. Temperature as a rule is not present, the pulse is made land and rapid. The pancreatic reaction of Committee is not releast.

The treatment consists in early lapratomy in the mullin, rrigation with normal salt solution, exposure of the pancreas through the lagarinetime gastroodicum, incission of the capalic, and drainage in the presence of gall stones, cholecystectomy or cholecystectimy fis done, if the condition permits Stimulants are used, especially normal salme influence in the abdoment at operation, fat necross in the omactium and mesentery in nearly every case. The pancreas was usually influenced, containing homorrhage careas, and in three cases there was extensive necross and destruction of tissue Another characteristic point is that the subcutaneous

fat is converted into a firm layer resembling baseon fat A mortality of 77 per cent occurred — unusually high, but undoubtedly due to the fact that over half of the cases were received in the most severe stares of collapse

Dowd, C. N. Cavernous Angioma of the Spieen. Tr Am Surg Ass., Rochester, Muna., 1915, June

Angiomata of the spleen are very uncommon some of them have ruptured and have been reported as blood cysts, others have undergone such changes as to be classified under carcomata A tabulation of 13 cases of cavernous angioma is given. In six of these cases other organs beside the spleen were involved in the growth, especially the liver. The author reports one case, a woman of 37, who for 6 months had noticed a splenic tumor which had extended into the epigastrium across the median Splencetomy was done, and at the operation angiomatous spots were noticed in the liver. The patient recovered from the splenectomy but 13 days later suffered from liver hamourhage similar to that which had occurred in the spleen. The liver enlarged greatly and the patient died 6 weeks

Pictures of the enlarged spleen with its blood cyst were shown, also microphotographs of the cavernous angioma which had replaced practically all of the splenic tissue growth was discussed, it was supposed to be of embryonic origin

Upcoit, II. Splenic Jaundice. a Contribution to the Surgery of the Spleen. Brit J Surg., 1915, u, 673

The author gives a good short description of this condition with report of a successful case According to his definition it is an affection whose features

are chronic jaundice, anamia, enlarged spleen, and an excess of urobilis in the urine and fæces. It is a jaundice which may commence in childhood, occasionally with a history of it in the family, which does not tend to produce either pruntus or bradycardia.

The blood shows a lowered hemoglobin content. The serum is blot-tuped, and the red cells are diminished Polychromatophila, granular degeneration of red cells, is occasionally present There is occasional leurocytosis in contrast to splending animal and there may be a relative lymphocytosis. There is an increased fragility of the red cells, shown by diminished resistance to the hemolizing effect to the hemolizing effect.

of a weak saline solution.

The spleen may be just palpable or may extend to
the thine fossa, and as a rule is not tender. At operation there are usually few evidences of persplentus.

The faces are normal in color, no bile pigment is present in the urine, but the urobilin content is increased.

The urobilin output in the stools may rise from
out gram to a grams per during.

The patients complain of weakness, languor, loss of appetite, nausea, headache, and epigastric pain, but rarely of pain in the region of the spleen and left scapula

Periodical exacerbations are liable to occur with rise in temperature and increase in pain and tenderness. There is a tendency to cholelithiasis

The two types are familial and acquired The familial is the more common and the symptoms are milder in this type

Physiologically the bile is formed by the phago cytes of the spleen and liver taking up the dead or dying red cells, the hamoglobin thus liberated is absorbed by the hepatic cells, its iron split off, and the resulting bilirubin excreted into the bile capillaries.

Adams regards jaundice as a regurgitation of bile pigment into the blood and lymph-vessels from a surplus in the liver Excessive hamolysis gives hamoglobinuma

In experimental obstructive jaundice the terminal bile capillaries are dilated, this is not the case in the harmolytic icterus produced by injection of toluylenediamine

The source of the bile pigment in the blood is from the spleen

Through an increased hismolysis the splien produces bitrathon or an intermediate body in excess, the increase is beyond the power of the high two discounts of the composition of the high two discounts with the composition of the high two discounts with the composition of the high the hig

He suggests that the "threshold value" of the kidneys is so trivial that blow will not be exercised until cholemia has reached a greater degree than usual, and this may explain the mechanism of splenic, or acholic, rigindice

Arguing from the above facts, it may be interred that the disease is due to an excessive destruction of red blood corpuscles, and physiological ditapoint to the solern as the seat of the hymothe-

inscractivity

It may be suggested that the increased fragility of the red cells is due to some substance produced in excess by the aphen which renders the red cells an easy prey to the splent, pulp. The fragility of the red cells has been noted to disappear after a plenetomy.

Splenertomized dogs show increased resultance of the red cells and a lessened tendency to harmolytic jaundice after the injection of harmolytic serum

The spleen is generally much enlarged and shows evidences of perisplenitis with a diffuse filtrosis of

the splenic tiesue

Gibon has described a stieptishrical invasion and he suggests that infection has an extraceous orgarism must be excluded before attributing the midition to perserted metalodism of the splente cells.

After splenectomy the leterus usually fades in a few days, with slight leucocytosis for a few days, followed by gradual tectorery from the animia. The disease is not progressive and operation need

be advised only when the patient complains of its

The author's case was that of a young woman 53 years of age who had suffered from jound ce ance childhood. Heven years pressous after an operation for gall stones she was troubled with beliary totals for ten nonths. She was troubled with breakade revor appeting and loss of weight she often felt childy and at times but lesses in temperature.

The author operated for calculas in the common duct and did an anastomous of the gall idudes and duodenum following which the patient was free from tangules for three weeks but it returned when

she was able to be up

When seen one year later she was moderately jumbiled, at times a deep course had attack of shiveting naives and pain in the epicysteism along the left costal mixing to the left shoulder. The frees were always colored but the unine wadirk brown tests for full epigment were negative. The speem was pulpable one inch below the costal margin and tender.

inquity revealed the fact that her father had itself from an operation for gill stones, after suffering from joundue for ten vers. One sixter was suffering from an entraged sphere and animum.

light mouth later the patient's condition was unchanged. Wassermann test negative. Through an error, the results of laces and urine examinations red and white blood cell counts were not obtained.

The differential count was normal. The fragility test showed harmolysis to 0 5 per cent saline sola-

At this time the spicen was removed. There were a few a thesions at the junction of the phrener and senal surfaces. The rutient went home on the aburteenth day The laundice was markedly less on the fifth day, and gone on the sixth Seven days after operation, red blood cells, 4.475 000, while Hood cells, 11,100, a per cent ensimphiles Frant to test, harmedysis with o t per cent saline, normal control 0.15 per cent. The free contained ro ex cess of undales. Two months after operation she had a hamatemests, at I epigastric pain after fool for several weeks Three months after operators she was moderately anamic but clear of jaundore She had a desegong pain in the left side after walk ing, leucocytoms of 12,110, finglish of red cells the same at at the last examination

Citieon's nathological reputt on the sideen was as

fedfor 1

Microscopia. The organ was enlarged to aloust three times the adult are and presented a nest shape. The surface was smooth with a light life, an enlarge where the tablecule must be surface. Some old localized peruphentis was seen on the concast of the surface and the surface of the surface

Marenepoul I I ere was a diffuse fibrous and the tralecular wate thickened. The piemetric spits seen his the maked eye showed a hilwee bliek arrang with kit cal and thorn statins, and some partially stained bliek. There were clear to assumed banks interrupting the threads, short farms, and bareful present. There was much yellow par ment here and betwhere it have of the sections, a blick irregular network was present under the representation of the proposed o

sput to the naked eye. On histodignal grounds there was an undoubted invasion of the organ hy a filamentous uganism of the strayethria type. Cultures have been made and from them have been obtained pure growths of an organism which ledough to the streptothrics.

Studies of the tructions and pathogenicity of this organism are not yet complete. Donath Gotpox

Wilson, I. B. Pathology of Spicens Removed for Certain Abnormal Conditions of the Blood. Ir to burg to Kochester Minn, 1915 June

This study is a continuation of a previous report which covered the pathologic examination of 26 spheres removed at operation or autopsy in the Maso Chine between November 14, 1005, and November 1, 1912, from patients on whom a more or less positive diagnosis of splenic anemia had been made, and of two "wandering spleens" removed at operation within the same period.

The present preliminary report covers the examination of 31 more sphems removed at operations between December 3, 1912, and June 9, 1915 Further study of several groups will be reported later. The cases have been studied climically by Giftin, whose grouping is observed in the abstracts of the pathologic protecols given.

Pathologic analyses of 15 cases of clinically diagnosed splenic anamia are given. The average age of the patients at the time of operation was a6 The average duration of symptoms was 32 The average weight of the spleen was 1.1 to grams This is a little higher than the average weight (ore grams) of the spleens reported in 1913 The average of the two groups is 1,045 grams Few of the specimens equal the weights given by Lyon, who states that the average neight is 62 ounces (1.860 grams) This discrepancy is probably due to the fact that Lyon's figures are drawn largely from autopsy reports, while those of the Mayo Clinic are from operative material, the spleen continuing to enlarge until death. In general the change in the shape of the spleen is not so marked as the change in size. In other words, the hypertrophy is evenly diffuse except in those cases in which infarcts have occurred. The maintenance of the notch is important from the standpoint of clinical diagnosis

Ilistologically, the most constant features are the marked reduction of the pulp and hymphod tissue with the great increase of reticulum and the almost constant presence of a myloid degeneration and arterioselerous. Whether the diffuse higher than the standard presence is the standard presence of the periodic production and arterioselerous. Whether the diffuse this periodic production is the commonly accepted theory that the presence from the commonly accepted theory that the presence is one of low grade chronic inflammation. In this is one of low grade chronic inflammation. In this connection it may be noted that Buruting has solved a depththeroal organism in pure culture in 4 out of 13 tubes soom from the spleen in one of their

Indyes of the pathologic findings in 7 splices it from cives of pertucious amous are given in the average age of these patients was 44 years at the average age of these patients was 44 years at the time of operations. The average weight of the perturbations was 27 months. The average weight of the less than commal (195 grains). The increase in wight is out of harmony with the conception of the atrophs usually found in the optern in cases of permicious animal Here again the discrepancy is probable accounted by by the fact that in the last probable accounted by the fact that in the last probable accou

Cytologically the increase is mostly in the lymphoid tissue shough it is worthy of note that in

one case there was a well-marked fibrosis, the weight of this spheen being almost twice the average weight of the glands in the series. The almost entire absence of pigments in these relatively early stage cases is again in contradiction to the usually accepted statement that the spleen in pernicious amenia cases is pigmented.

The remaining to spleens are from cases scattered in seven different clinical groups. The one case of harmolytic anaemia, two of lucs, and two of harmolytic jundice resemble pathologically the cases of spleme anaemia. The one case of secondary infection, one of lymphosixrooma, one of a drute febrile on septic (?) splenomegaly, and one of splenomegaly with ecsinophils have little pathologic relationship to either splenic or perincious anaemia. The lymphosixroom case was a typical lymphoma whose malignancy was shown clinically. The other three cases grave the general picture of an intense acute or sub-acute infection causing hypertrophy and hyperplasis of all the parenchymal elements of the splene with

out material increase in the reticulum Our knowledge of the pathology of splenomegaly associated with chronic changes in the blood has made slow progress largely because, except in rare instances, we have been unable to study spleens from such cases until the later or terminal stages of the diseases have been reached. Now that splenectomies are becoming more common, it is fair to assume that clinicians will be on the lookout for large spicens in all cases of pathologic conditions ol the blood and we may hope for an opportunity to study carly pathologic changes in the glands removed at operation If any progress is to be made, however, we must sharply differentiate the relative changes in the various histologic elements of the spleen and these changes must be studied in correlation with accurately observed clinical phenomena At present the clinical diagnoses of splenic anamia, pernicious anamia, secondary infectious anamia, hamolytic jaundice, Gaucher's disease, etc, are all lacking in clearness, a condition which must be materially improved upon before an instructure parallel may be shown, if, indeed, any exists, between the several clinical syndromes in their tarious stages and the pathologic picture present in the spleen

MISCELLANEOUS

Willis, A. M.: The Management of Septic Conditions in the Abdominal Cavity. N. J. W. J., 1915, ct, 1117

The question as to when to operate in certain forms of persionities is still an open one in the majority of cases Nature if left to her own resources tends to localize the infection. After this has tend to the patient has developed a certain of the patient has developed a certain degree of the patient has developed a certain degree of the patient has developed by the with comparaine safety. The author believes in the "waitchful waiting" policy advocated by Ochson Lamitation of persistalisies resential to uccessful

localization of the infection, and this is accomplished by absolute bosel and body rest and the administration of morphine. Saline protoclysis and hypodermochysis and by reducing thirst and by disting the toxins. Cessition of pain and contraction of the pupils are the best indications of the effect of morphine. Glucose added to saline protoclysis on the part of the pupils are the set indication of the patient and prevents the appearance of dangerous derivatives the appearance of dangerous derivatives (appearance of the pupils are to the pupils of the pup

The use of cathartics in constitution associated with pain is distinctly dangerous. Vomiting before or after operation calls for gastric layage.

Appendicitis cases are operated upon within the first forty-eight hours of attack, if possible, otherwise localization is waited for and if an abscess forms it is drained. The appendix is removed at

a subsequent operation — usually after about 3 months Cholecystilis and salpungntss cases are operated upon only after the acute stage has subsided Stomach or intestinal perforation, due to any cause whatsoever, calls for immediate operation, unless the patient is mornbund

The Fowler posture is indicated exclusively in sephic conditions in the pelvis. To insure proper drainage, the patient should be placed on the affected side, and once or twice daily should be turned on the abdomen to allow the pus to gravitate toward the draining opining. The drain should always teath

the most dependent part of the abscess
Solid food is withheld for a week or ten days after
operation, food should be given frequently, but in
small quantities Small enemata are used, but

cathartics are withheld for at least a week after operation LESTER TUROLSER

SURGERY OF THE EXTREMITIES

DISEASES OF THE BONES, JOINTS, MUSCLES, TENDONS CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

Burk, W., Treatment for Infected Injuries of the Soft Parts (Die Behandlung infererer Weichteilwunden) Med Alin, Berl, 1915 21, 325

Every gunshot wound, even if not primarily infected, involves the danger of secondary infection, therefore it should be kept in the best possible physical and mechanical condition for the avoidance of infection. The most absolute possible quiet of the injured limb should be maintained, if necesaary, by means of splints or plaster. The life of the patient sometimes depends on this if there are signs of phlegmon. The limb should be kept elevated to avoid venous stasis. If the miury is on the lower limb the patient should be kept in bed, otherwise there is danger of lymphangitis, throm bonblebitis, or possibly procenic infection. For the sake of mobility of the joints, as soon as inflamma tion has subsided active and passive movements should be begun. If the healing takes weeks or months the position of the limb should be changed on dressing, and hot air, massage, and medico mechanical ireatment be given the joints

Il anylous of the joint must be tounted onwhich occurs chiefly in cases complexated by fracture—the greatest care should be exercised to place
the joint in the most favorable position possible,
office and the control of the position of the
other six control of the control of the
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onde at the most dependent point for the discharge
of wound secretion, and in case of phifemon of teaon shealth the central end of the discussed area
is laid bare. Foreign bodies must be removed as
are as possible without too much my the proposition of the
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ing with functure of iodine is preferable. Pockets may be irrigated with hydrogen peroxide. When abscesses have been opened they may be washed out with carbolic acid, which is neutralized after onehalf to one minute with alcohol.

and to one minute with attohus.

In the course of severe phlegmons there are often copous hemorrhage in the copous hemorrhage of the copous hemorrhage of the copous hemorrhage of the copous the copous the copous the copous the copous the copous the copous the copous the copous the copous the copous the copous the copous the copous the copous the copous the copous the party or there is apity to there is apity to be recurrent there is copous the cop

The author has not found Bier's hypermia very effective. In gas phignon there is a characteristic brownish red discoloration of the skin with crepation from the gas collected under the skin This is best treated by numerous small incisons, abundant use of hydrogen percoude, and intramucular insufflation of oxygen. In gas gangrees the only possible treatment is amputation well min the sound tusue, in spate of it the mortality is fearfully birth.

Plender, C. A.. The Ronigen Ray a Diagnostic Factor in Myostus Ossificans Circumscripta. Il ask M. Ann., 1915, xiv., 145

The term "myositis ossificans circumscripta" has been proposed for local bone formation to differentiate it from "myositis ossificans progressiva". The present paper is based to a great extent on the monograph by Herman Luttner.

Myositis ossificans circumscripta may be (1)

traumatic, (2) non traumatic, (3) neurotic

The traumatic type may be due to chronic or
occupational traumatisms, repeated severe trau
matism, and single severe traumatisms

Five cases of sharp traumatism have been reported It also occurs after dislocations, notably in the brachialis anticus.

Non traumatic cases are rare, only 12 cases have been reported Usually they are in the thigh and

upper arm

In the neurotic cases the condition is found associated with spina hifida, tabes dorsalis, syringomyelia, transverse myelitis, paralytic dementia, and others Ossification of the musculature of the joints predominates The psoas is involved quite frequently in these cases and those of non traumatic origin

The first two types occur in early hie, the third

In non traumatic cases symptoms may be absent. In neurotic forms the nervous symptoms overshadow all else. In the traumatte form there is usually a history of muscle rupture or contusion, accom-panied by hamatoma, and local pain. This may subside or disappear, to reappear, usually in a less degree, as bone formation occurs If nerves or blood vessels are pressed upon the pain may be quite severe The ossification may be quite rapid

In the X ray the shadow varies with the development of the growth At first it is hazy, resembling nen callus, gradually becomes denser and then linear, the lines running in the same direction as the muscle fibers Lighter areas are present which may be costs When complete ossification has occurred the process may remain stationary or intro-gress. The X-ray may not show any connection with the skeleton

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In the differential diagnosis progressive myositis ossificans, muscle syphilis, periosteal sarcoma, cartdaginous exostoses, floating cartilage, chronic inflammatory bone diseases may be excluded on their history, their development, duration, and by the

The growth may react its maximum in a relatively short time, and may remain so for many years, or it may tend to undergo absorption Connection with the skeletal bone makes the prognosis more favorable The tendency to spontaneous recovery is quite pronounced Treatment may be prophylactic, conservative, and surgical

The important point in prophylaxis is to prevent traumatism in reducing dislocation-especially to

the brachialis anticus muscle

Conservative measures in the development of bone are of use, such as rest, elevation of the extremity, hydrotherapeusis, compresses, etc. Mas sage is contra indicated Moderate motion should

Operative treatment is not advisable unless to relieve pain, or for pressure. When used the ex-

cision should be complete

The author reports a case in which there was extensive bone formation following an injury to the deltoid Under conservative treatment this had greatly diminished at the end of a year, and was progressing toward a spontaneous recovery

ARCRER O'RVITTY

George, W. S., and Todd, A. H.: Myeloid Sarcoma of the Femur, with Pathological Fracture Brit M J, 1915, i, 592

The authors report a case of endosteal sarcoma occurring some three months after a fall on the knee. A pathological fracture was sustained later while stepping down from a moderate height. The rontgenograms showed a clear, well-defined cavity in the internal condule of the femur, which was somewhat expanded, and also a fracture of the internal condyle which had almost escaped notice Examination of the specimen after amoutation showed a cyst in the internal condyle filled with blood and lined with a dark, soft membrane showing the typical changes of a spindle-cell sarcoma From the standpoint of diagnosis the authors attribute much importance to a persistence of localized ten derness over the internal condyle F J GAENSLEY

Davis, J. S.: The Celluloid Tube in Finger Injuries J Am W Ass 1015, Int., 1647

Davis divides partial traumatic amoutations into two classes, clean cuts or crushing off, with much brusing of remaining parts When the bone i exposed, it may be shortened to make a pad over it: end, but in certain skilled workmen, as much of the terminal phalanx as possible must be saved H thought some means to do this could be devised and the first thing that occurred was transplantation of tissue This would demand more supervision than possible in an out-patient department when most of the miurics must be treated. To stimulate growth of granulation tissue on the end of the stump he hit upon 1/200 inch transparent sheet celluloid

A summary is given of 15 cases with varying degrees of injury, from a little to all of the firs phalanx, not one has a painful stump, and all hava movable pad over the end of the bone Th injury is painted with tincture of iodine Th celluloid, soaked in 1 1000 bichloride, is washed with ether or alcohol, then wrapped around the finger and fastened with adhesive strips This makes a tub a little smaller at the free end than at the base The granulations are all thus made to grow past th end of the bone Cleaning and dressing is don through the end of the tube In early cases, blood clot is allowed to form, and serves to as granulations Lacerated parts are gathered to gether inside the tube. Only a very small gauz dressing is needed around the tube. The wouncan be watched through the celluloid, which shoul be removed every two or three days, since the ski becomes moist from sweat It does not stick to the surfaces The sooner the case is seen after the accident the better the chance of recovery The healing takes about 33 days. C A STONE

Brickner, W. M. Shoulder Disability; a Further Study of Its Varieties and Their Treatmen Interst M J , 1915, xxn, 331

The author lists the causes of shoulder disabilit as follows: (1) subacromial bursitis, (2) subacro mial bursitis with injury to the supraspinatus or, occasionally, the infraspinatus tendon, and calcareous deposit, (3) spinatus tendon injury with slight or perhaps no associated bursitis; (4) fracture of the greater tuberosity of the humerus, (5) subluxation (forward) of the humerus, (6) spontancously reduced dislocation, with which, of course, may be grouped disability following surgically reduced dislocation, (7) sprain or tear of the capsule without dislocation, (8) subcoracoid bursitis. (9) biceps tendovaginitis, (10) traumatic periostitis, (11) developing syphilis, tuberculosis, and neoplasm of the head of the humerus, (12) true brachial neuritis, (13) unclassifiable cases, most of which probably belong to one or another of the above groups but some of which perhaps remain to be accounted for otherwise

- 1, 2, and 3. The first three conditions are considered together. The author regards as the most nearly characteristic combination of signs and symptoms—pain in the upper aim extending toward the ellow and at some time or other in the shoulder region itself, as on abduction or internal rotation, marked tenderness over the lesser tuberosity of the humerus and more or less immitation of abduction and of internal rotation. This limitation is usually due to spasm, but not infrequently six mechanical. A rontgenogram may show time deposit of the control of the c
- 4 Tracture of the greater tuberosity of the humers, when due to external volence, may be recognized by local pain, tenderness, swelling, and exchymonis. When resulting from internal volence the symptoms are similar to subscromal busists, and a positive diagnosis is made only by a routgenduction method in bed or fixation of the arm in moderate abduction.
- 5 Subluxation of the humerus, traumatic in origin, shows no pathology in the ionigenograph. There is pain in the shoulder radiating down the arm and mability to abduct, a slight prominence of the head of the humerus, but no apparent flattening of the deltoid muscle. Continued abduction for ten to fourteen days effects a cure.
- 6 After the spontaneous or deliberate reduction of a dislocation, disability is to be overcome by abduction treatment, passive movements, and massage.
- 7 Sprains and lesser tears of the capsule are diagnosed in old cases chiefly by exclusion. The condition is best treated by abduction
- 8. Subcoracoid buristis is not a common affection There is distinct tenderness below and to the outer side of the coracoid process, also pain on abduction and forward movement of the arm as in pulling on an overcoat sleeve Iodine, asperine, and resting the arm in a sling effect a cure
- g Biceps tendovaginitis is manifested by tenderness in the bicipital groove, pain on strongly

flexing the supinated forearm, and pain when the arm is swung back and forth, the head of the humerus then gliding under the biceps tendon Treatment is by local rest and anodynes

10 Traumatic periostitis, unless acute, can be

recognized in the rontgenograph

xī Syphilis, tuberculosis, and new growths of the head of the humerus in their early stages may present only the features of a stiff and painful shoulder. Rontgenography is the most valuable diagnostic aid in differentiating between these conditions.

- 12 Brachal neurits is rare. Shoulder disability of other types is often mistaken for neurits, especially when there is atrophy of the deltod asspinate and radiation of the pain toward, or into, the hand
- 13 The unclassified cases are those presenting the general picture of shoulder disability in which neither physical signs nor rontgenography point definitely to any of the lesions above considered

They respond admirably to abduction treatment Brickner's abduction treatment consists in placing the patient in hed in a semirecumbent position, supported on pillows, not too soft. The patient then abducts the affected arm on the pillow as far as he can comfortably A muslin bandage is then looped lightly about the wrist or elhow and carried to a convenient spot on the headpiece of the bed, where it is fastened. The upper end of the bed is then raised on "chock blocks" or chairs As the patient's body little by little slides down in bed, his arm travels (relatively) further and further up, and thus a shoulder that obstinately resists forcible efforts at abduction yields steadily, painlessly, to this gradual countertraction which the patient often does not even feel. The author states that it is striking to observe that a person whose shoulder for months has not been abducted, actively or passively, beyond 45°, put thus to bed in the after-noon, may be found the next morning with his arm alongside his head Few cases respond so quickly, however The treatment may require a week or even more to restore full abduction

CHARLES M JACOBS.

Loffelmann Shoulder Pain-Referred Phrenic Nerve Symptom—in Acute Surgical Diseases of the Abdomen (Der Schulterschnetz-des Fernsymptom des N phrenicus—bei den akuten churupschen Erkrankungen der Bauchbeile) Bedr z kin Chr., 1914, xxx, Fentschr Hamburgbeprenderf, 225

The author investigated all acute abdomnail cases in Kinmel's dunt in regard to referred shoulder pain. The typical shoulder pain occurs in the nape of the neck, in the supractivactur region, and in the naper arm, far from the focal disease. If may appet amount another than the focal disease is made and the supractivation of the supractical control of the supractical co

cause of the phrenic nerve irritation may be mechanical, chemical, or inflammatory, in general a combination of the several factors. The severity of the shoulder pain depends upon the intensity of the phrenic irritation, upon the rapidity and duration of the irritation, and upon the susceptibility of the individual The appearance of the shoulder pain in acute abdominal conditions is due to an irritation of the diaphragm, the side on which the pain appears usually corresponding to the side in which the lesion exists The symptom, however. does not appear in every case of irritation, therefore there must be other factors which enter into its production

In 16 cases of perforation of the atomach and duodenum, only once did the symptom fail to appear (adhesions between disphragm and liver) It is of importance in the differential diagnosis of annentheitis, as it occurs in this disease only if the appendix is situated near the diaphragm. It was also absent in 3 cases of acute pancreatic disease. Only in a cases of ruptured pyosalping was the symptom present and in both, the right subphreme space was filled with pus Liver absress at the convexity produces the symptom early, likewise pennephntic abscesses if they reach the diaphragm. In runtured tubal pregnancy the symptom appeared on the right side in each of 6 cases. In 2 cases of injunes to the spleen and I to the livet, the symptom occurred on the left side twice and on the right side once

The author believes that referred shoulder pain is frequently a valuable diagnostic aid

L A JUBNE

Helneck, A. P. Contribution to Study of Joint-

Bodies Chicago M Recorder, 1015, xxxvn, 216 The author states that he has reviewed all cases of joint bodies originally reported in English, French, and German literature between 1800 and 1013 found at the Crerar Library The age of greatest incidence is in the third decade. Males are affected much more frequently than females. the proportion being q to 1 Of 303 cases the knee was affected in 250, the elbow in 41 Trauma was noted in the history in 218 cases The bodies owed their origin either to detachment of portions of bone or cartilage, to organization of blood-clot following injury, to pedunculated lipomata, to free or pedunculated fibromata, to enchondromata or Hypertrophied synovial fringes to osteomata occurring after injury may also produce jointbodies

The symptoms are referable first to the murv responsible for the formation of the joint body in the traumatic cases, and second to those produced by the joint body itself Symptoms vary greatly from slight discomfort to severe functional disturbance The X ray is often of value in distinguishing between free bodies and displaced semilunar cartilage, as the latter do not show in the X-ray plate For the removal of bodies from the kneejoint situated posteriorly, the posterior incision

should be used Post-operative fixation combined with traction is advised for knee cases Operation is the only treatment to be considered, as secondary joint changes will otherwise occur with increased impairment of function

The X-ray findings are not always conclusive, depending upon the amount of lime salts contained in the joint-body Joint-bodies invariably impair the structure and function of a joint. Intra articular manipulation at operation should be reduced to F I GAENSLEN a minimum.

Porter, J. L. The Treatment of Rheumatold Arthritis of the Hypertrophic Type (Osteo-Arthritis). Am J Orth Surg , 1015, XII, 718

The author states that the promiscuous removal of various organs, thereby attempting to lessen the toxamia, has in some cases been effective in curing the condition, but it is not effective in all cases

He considers that any sensitive joint should have rest The hypertrophic condition responds poorly to any treatment, but with an intra articular injection of 2 per cent formalin in stetile olive oil, filling the joint to moderate capacity and immobilizing for two to eight weeks, good functional results are obtained

He gives one-quarter grain of morphine with atronine five minutes before the injection and infiltrates the point of puncture with novocaine Little pain is experienced. A general anæsthesia is necessary only for very nervous patients

H W MALTRY

McGavin, L.: Tuberculosis of the Right Knee-Joint. Clin J . 1015, thy, 161

The author gives an interesting case teport of tuberculosis of the knee and discusses the case at length, going into the anatomy, etiology, clinical findings, and treatment

Ruling out other conditions and condemning nalliative measures as useless in this case which has become extra articular, he recommends excision and, failing in this, amputation can always be done Spinal anasthesia is given absolute precedence and the use of a broad Esmarch tourniquet advised Extensive removal of diseased tissue and swab-

bing with pure carbolic or lysol, securing an angle of 175° to 178°, and preservation of the greater length of the internal condyle are advised. If the patella is involved it should be removed and in any case its articular cartilage removed. The tourniquet is left on until a firm dressing has been applied according to the Howse method W H MEYERDING

FRACTURES AND DISLOCATIONS

Coues, W. P.: The Diagnosis and Treatment of Some Rare Fractures. Boston M & S J , 1915. dam. 205

Coues emphasizes the necessity of careful study of all injuries in order that slight or unusual fractures may be discovered and properly treated

He first discusses fractures in the upper extreme, (2) subperiosteal Colles' fracture in children, (1) suparation of the region of the properties of Colles' fracture in children, (1) separation of the epiphysas of the first metacrapal bone, (4) fracture of the carpal cunctions bone. Those of the former centerally he classifies (1) fracture of the fifth metatarsal bone as differentiated from the occurrence of the bone of Versilus, (2) separation of the lower epiphysis of the fibula, (3) fracture of the middle and external cuncilorm.

All these fractures are difficult of diagnosis, but the author believes the diagnosis can be made by careful physical examination even before the X-ray is taken

F C KINSER

Trawick, J. D., and Keith, D. Y.: The Medicolegal Aspect of Radiograms in Diagnosis and Treatment of Fractures and Joint Injuries. Lancet Clin, 1015, ctu. 489

Travick and Ketth discuss the relation of N ray to other findings in fractures and joint injuries. The radiogram conveys the "fact of injury," but cannot give a satisfactory impression as to the effect of injury upon function. They say we are infer insided by the X ray in the direction of attempting to obtain results that give a good X-ray picture without a proper researd to resulting function.

They advocate the universal use of X my in fractures but emphasize that the sources of error and possibilities of misjudgment of the findings of

the radiogram must be kept in mind The possibility of errors resulting from faulty

X-ray technique are discussed in detail

The treatment of any case must rest upon the
surgeon's ability to properly interpret the plate
and the climical indings. The X-ray enables us

primarily to recognize the fracture and, second, to classif, our fractures into groups for methods of treatment much more accurately than formerly Court decisions are quoted to illustrate the legal

status of the X-ray in certain injury cases. In one case, for example, the skingraph was admitted as evidence that a certain patient had a bullet in his body, but it was not admitted that the pictures might show which of two courses the bullet might have taken

In a second case the court admitted X ray pactures to give the jury a more intelligent idea of the injury than could have been conveyed by description

In another case X ray plates of a fracture of the neck of the femur were admitted as evidence simply

to illustrate or make clear the tesumon) of experise. The authors conclude that whether for judge or jusy, the X-ray photograph of a bost or just lesson servadence simply of an attrail as two control servadence simply of an attrail of the test of the meaning of such a condition and to interpret the probable effect of such a lesson upon the possessor Before the jury a radiogram as purely secondary cudence, a more representation of a condition crusting, and from that radiogram to the probable results of the probable effect on the probable effect of the probable of the p

Neuhol, II., and Wolf, H. F.: The End Results of Treatment of One Hundred Case of Fracture of the Elbow; Immobilization in Hyperflexion Combined with Early Passite Morements and Massage. Surg. Grave & Obs., 1915, XX, 205

Cases sent from different surgical departments of a large out-patient chine were studied to determine results of various methods of treatment for fracture of the elbow. No selection of material was made, those in which the final outcome could be determined being taken in succession to the number of one hundred Results were classified very simply into perfect." and "imperfect," by the former consisting

in the full and normal range of motion With this rigid standard "perfect" results vary from 23 to 82 per cent in different statistics Of the authors' one hundred cases the results were "perfect" in 53. Their statistics demonstrate clearly that the outlook for perfect results depends, not upon the type of fracture to any great extent, but upon how soon massage and mobilization are begun If the elbow is fixed in hyperflexion and mobilization and massage are instituted early, perfect results may be expected almost invariably they were found in 22 of the authors' 23 cases Early physical therapy is also important from an economic standpoint, the sooner it is begun the shorter the duration of the treatment and the loss of function of the elbow. Six of the patients in the authors' series were operated upon, none yielded perfect results Such excellent results have been observed, even in very difficult cases, by combining hyperflexion with early mobilization that the authors are exceedingly conservative in their in-

duations for operation. The rationale and technique of hyperflexion are discussed in detail. Any flexion short of hyperflexion does not abolish the lever action of the forearm or the distorting influence of invastular action.

Additional reasons for fixation in hyperflexion are (r) The treeps acts as a natural spinial around the lower end of the humerus (2) The carrying angle is maintained perfectly because the ellow is fixed with the forearm and arm in alignment (3) Il limitation of motion does follow fracture the elbow is in the most favorable position.

There are two important objections to immobilization in extension (1) The slightest lateral movement may rotate the broken fragment from the correct position (2) Tendency to backward displacement existing in most elbow fractures is in no way prevented.

In the technique of hyperflexion the authors lay especial stress upon minimal manipulations in examining and setting the Iracture. They are strongly opposed to those who believe that treputs, etc., most be elected in order to make the entirely considered to the control of the

radial pulse, the sooner after fracture it is carried out, the better the result A simple roller bandage is described, it securely fixes the elbow in the

hyperflexed posture

The object of massage and mobilization is the prevention of joint stiffness, whether from muscle atrophy, changes in the joint capsule, or mechanical interference of bone fragments The authors found that the two objections to this treatment -- danger of displacing fragments and of formation of excessive callus - are eliminated by scrupulous observance of one principle, i.e., massage and mobilization must be painless. This is especially important in children. Massage may be begun very soon after fracture, but an absolute rule for the commencement of mobilization cannot be made X-ray picture and freedom from pain in the first attempts are the best guides. The authors term mobilization "early" if begun within two weeks Treatments are given daily, the elbow being returned to hyperflexion after each treatment ts rarely necessary to maintain hyperflexion for more than three weeks The authors conclude with a detailed description of their cases.

Wyeth, J. A.: Fracture of the Patella; an Original Method of Retaining the Fragments in Apposition. J. Am. M. Ass., 1915, Inv., 1752

Wyth describes a sumple method, which has been successful, for holding in apposition the fragments of a fractured patella. The edges of the fragments are exposed by a transverse incison over the center of the separation and the clot washed out with bot ast solution. The edges of the overhanging connective tissue are stutched with a continuous fine transverse fine transverse tissue are stutched with a continuous fine transverse fine transver

The holding device is as follows. A strong, quarter curved needle (Higagedond), threaded with extra large linen (No. 5) is carried across the fower border of the lower fragment, dipping deep into the sub-stance of the patiella lagament just along its expanded attachment to the patiell. The joint of entrance and cut of this needle should be about 3 25 inches apart, and the thread ends left 8 inches long.

This same procedure is carried out along the upper deg of the upper fragment, the needle not going into the bursa under the madricep muscle. The transverse incusion is then covered with gature and the ends of the sutures tied tightly together, holding the transverse in rood apposition A cast is then the transverse incusion of the sutures tied tightly together, holding concrutches being allowed at the end of a small look on crutches being allowed at the end of six weeks the threads are promoved. The is no danger from analysoss, and the results from the operation have been good. J W Sexts.

Hauke: Treatment of Fractures of the Patella (Zur Behandlung der Patellarfrakturen) Beilr z klin Chir, 1915, xcv. 548

Until within the past year and a half Hauke treated cases of fracture of the patella in which

operation was indicated by suturing with wire He gave up this method because the operation was so frequently followed by arthritic changes in Among 15 cases, 4 were treated conservatively with 3 good results and one poor, the fatter case had been carnestly advised to have an operation but refused. There were no signs of artbritis in any of these 4 cases Of the TI cases operated upon 6 healed with good function; there was bony umoo in only one however, fibrous in the rest, with an average separation of the fragments of 1 5 cm. In 4 cases the results were moderately good and in one poor. Of the 15 patients, 4 were awarded permaoent damages In 8 of the 11 cases there was more or less pronounced arthritis after the operation, which caused subjective symptoms, sometimes permanent, sometimes only on change of weather

Since he has given up wire suture he follows the method recommended by Thiem, Lauenstein, and others The joint capsule is sutured, and also the auxiliary extensor apparatus, that is, the periosteum and perpatellar figaments. In old cases and also in recent cases with wide separation of the fragments a plastic operation is added, a flap is formed of quadricens fascia, with its base attached to the upper fragment, it is then brought over and attached to the lower fragment. He thinks it is not necessary to attain bony union, as good functional results are often obtained when there is only fibrous Four cases have been operated upon by the new method with good results in a and moderately good in one There have been no signs of arthritis th any case

Redl, 11.: Fracture-Dislocation of the Upper Tibla Without Injury to the Fibula — a Typical Injury (Verrenkungsbrach des oberen Schienbeins mit Erhaltung des Wadenbeins — eine typische Verletzung) Zeutralb f Chir., 1975, No. 3, 33

Redf discusses that type of fracture first reported by him several years ago and adds four more cases to the ones reported. The fracture is really a fracture-shockation of the have joint, fracture of of the upper joint surface of the tibia longitudnally, the outer condyle of the femur being driven between the split condyles of the tibia without unjury to the fibula.

The injury in each case was due to a fall upon an abducted, extended himb. Apparently two forces are necessary in the production of the injury one a compressing force in the axis of the limb, and a second acting from without inward as manifested by the weight of the body being thrown outward over the limb.

External examination reveals swelling of the hore extending downward for a distance on the tibia a definite protrusion on the outer side below the joint, slight Beaon and more or less valgeb position of the feg, there is usually fixation in the position, but some lateral motion is permitted The radiograph shows the tibia split between and

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suggested plates, clamps, silver wire, etc. None is better than the plate and all have their place in special cases The one that does the required work with the least amount of foreign material is the best. As a number of these splints must be removed later, it is best to use the one which is most easily removed. All internal splints should be covered by fat or muscle The operation is simple when done a week or ten days after the fracture Later the results may be less certain

In ununited fractures bone transplants give the In recent compound fractures the hest results fragments may be held by silver wire. The wires may be held by shallow grooves and should be placed to prevent overriding. This method does not introduce septic material into the meduliary canal. and the wires can be easily removed

In infected fractures the sepsis should be cleaned

un before coaptation is attempted.

results

In fractures of the patella and olecranon open treatment is best. The most satisfactory method is a circular suture. Fractures near the joint offer the most favorable conditions for plating fractures of the neck of the humerus or femur. nails or screws give good results

In general, then, open methods of treating fractures are most suitable in eases in which good results cannot be secured by the ordinary methods Each case must be judged upon its own merits. Above all, the essential to success is faultless technique The X ray should be constantly used in checking

ARCHER O'REILLY. Bauer, A.: Treatment of Fractures of the Shaft

and Neck of the Femur with Ambulatory Plaster Casts (Behandlung von Oberschenkel-und Schenkelhalsbrüchen mit Geh Gipsverbanden) Bettr s klin Chir , 1915, xcs , \$44

Ambulatory plaster casts are to be preferred in many cases to extension treatment, as they do not keep the patient in bed for weeks. The essential feature of Bauer's improved cast is a knee-band fitting over the condyles of the femur like a horse collar It is provided with handles which extend out through the plaster, by means of which strong traction can be exercised directly on the lower fragment, on the same principle as it is in nail extension As the pressure of the band is only on the condyles there can be no injury of the vessels and nerves in the populeal space Straps pass upward from the knee band and come out above the hip In addition to making it possible to exercise traction directly on the lower fragment, this arrangement allows of the application of the cast in semifletion, which is the surest way in fractures of the femur to attain accurate coaptation of the fragments After hardening of the cast the band. which has been oiled to facilitate easy removal, may be drawn out through an opening left for that purpose the space filled in with gauze by means of dressing forceps, and the opening closed with gauze A Goss

SURGERY OF THE BONES, JOINTS, ETC.

Schultze, F.: Treatment of Ischæmie Contracture (Zur Behandlung der ischamischen Kontraktur) Verkandl d deutsch orthop Gesellsch , 1915, XXXV, 52

The proper treatment for ischæmic contracture is early operation Shortening of the bones of the forearm, an operation that has been much in favor. is illogical, the abnormality is in the muscle, which should, therefore, be operated upon The operation of choice is transverse section of the flevor muscles The fingers should be overextended and the ends of the severed muscles united with a tube of fascia lata. The dead space which is always produced should be filled in by the implantation of fat Two cases of successful operation by this method are described

Schanz, A.: Mobilization of Ankylosed Joints (Bestrage zur Mobilisation ankylotischer Gelenke) Verhandl d deutsch orthop Gesellsch , 1915, XXXI, 25

Schanz describes his operation for mobilizing ankylosed joints, the essential feature of which is the interposition of a pediculated flap of subcutaneous fatty tissue between the new formed joint surfaces Details of the operation are described for the elbow, knee, and hip joints, and successful cases are demonstrated The joint is kept in plaster for penods varying from three or four weeks for the elbow to eight weeks for the hip No mechanical after treatment is necessary - in fact it is even harmful

Breton, P. le A Simple Method for Forcible Traction on the Leg While Applying Plaster Casts. Am J Orth Surg , 1915, All, 722

The apparatus is designed to supply the necessary traction and keep the foot in proper position while the cast is being applied, when assistants are scarce. The ordinary sacral rest with padded perineal extension for counterpressure may be attached to any table or Bradford frame, then two ordinary lawn tenns reels are attached to the foot of the frame to receive the tractor straps

The foot is gripped with two pieces of webbing sewed in T-shape, two extra pieces 3 inches long with a buckle attached being sewed on 3 inches from the base of the T The base of the T is placed over the tendo achillis and the ends pass in front of the ankle and huckle on opposite sides The base is the tractor strap, which is attached to the reels. The ankle being well padded, no difficulty is experienced in removing the tractor after the cast is put The apparatus gives a steady traction with the legs in the proper position H W MALTRY.

Finochietto, R.: Usefulness of Ventral Decubirus in Some Leg Amputations. Ann Surg , Phila , 1915, 14, 616

Finochietto claims that in amputations of the upper two-thirds of the leg the patient should be placed in ventral decubitus Examinations and discovers an about he does to allocatego by this gont him. We discuss of anotherance are the last monitorial and are with him has been considered the term and are whoself tiple of an postation can be carried been in the present own by changing the archeological of the term.

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OPTHOPEDICS IN GENERAL

Davis, G. G.: Study of Orthopedic Surgery. Therap Gaz, 1915, xxxix, 305

The word "orthopedic" is derived from two Greek, roots, "orthes," meaning "straight," and "pois," meaning "child," not from the Latin root "pes," meaning "toot." The specialty of orthopedic surgery deals with deformities in all parts of the body It is a branch of general surgery, but differs from it in that it is more conservative, seeking to restore disabled parts to usefulness rather than amputating or excising them It differs further in that operation is in most cases only an incident in the cure A surgeon has no moral right to operate on an orthopedic case and then turn it adrift as cured. The work requires the cultivation of an "orthopedic mind" and an infinite amount of patience in order that the case shall be followed up and treatment continued until a cure is effected The specialty is wide and is regarded as a final resort where cripples of all varieties, whether congenital or resulting from accident or disease, can be restored to usefulness

The line of demarcation between the specially and general surgery is not will defined, orthopedic cases are quite frequently met with under the care of the general surgeon, but, as the rule does not work both ways, general surgeal cases are rarely seen in the orthopedic wards. In some hospitab all fractures are treated by the orthopedic service. On the whole, most lone and joint case are treated by the orthopedic structure are treated by the orthopedic structure. To be ruled to the post of the

Poliomy elitis the most common and best known of these is responsible for most of the cripples seen on the streets. The treatment of these deformities requires a vast resource of mechanical skill and careful attention over a long period. Prevention is important in the early stages of this disease. It is rare that a limb is totally paralyzed, and as a result of loss of balance of muscular power the hmb is pulled This can be prevented by applying into deformity mechanical devices to keep the hmb in normal The physician should urge parents to do all in their power to bring about improvement should not rob a distressed mother of hope by playing the part of a "prophet with lugubrious predic-tions" as one can never be certain, even after the allotted year and a half or two years, that any muscle is absolutely 'dead "

Cerebrospastic paralysis or Little's disease is even a more dreadful affliction than pahomychtis because of the added condition of mental defect It becomes the unpleasant task of the surgeon m these cases to explain to the mother why be child does not walk and talk as other children. One

should not rashly predict the fate of such a child but should give a very guarded opinion

Another large class of cases may be spoken of as static. As the weight of the entire body is born on the feet, it is evident that static troubles occur most frequently in the feet. The parts which serve to maintain equilibrium and bear weight are bones and bgaments rather than muscles, and it is these which yield under strain. Less frequently disturbance of balance occurs in parts higher up and is maintested by schools, round shoulders, and addominal ptosis. The treatment of these conditions requires an analytical mind.

In this paper, which was delivered as an address to medical students, the author does not seek to teach facts, neuher does be make a plea for the specially which as he says "needs no excuses" or "seeks no frioris", rather he seeks to give an idea of what orthopedic surgery is and why it demands special study. WA CLEME

Marshall, H. W.: Importance of Vascular Condition in Orthopedic Cases. Am J Orth Surg, 1915, 211, 725

The author believes that the vascular condition in the presence of the gross lesion of the orthopedic case is often overlooked and he suggests that more attention be given to the vascular condition

He believes the blood to be the common soil in which all tissues grow, and accordingly upon the condition of the blood diepends the condition of the tissue as to how it shall develop or become altered and changed

It is natural to overlook the vascular conditions because they act slowly and internal medicinal measures are so complicated in their results in comparison to mechanical or surgical measures. Certain medical measures should be used to rectify conditions, because they are simple and harmless and in no may nill they alter extended examination of blood urine, faces lungs, etc.

The use of iron, catharties, reducing diets, and increased elimination from circulation are all believed to be of value in pathological changes of tissue

Several types of cases as strains, bony changes, bursitis, relaxed muscles, and joint changes are all discussed in some detail and proper medical treatment suggested

He believes the field of general medication has been neglected and overlooked and that orthopedic and medicinal measures should go hand in hand, and as a rotutine tonic eliminative treatment be prescribed at the very outset

C C CHATTERTON

Parkes, W. R : Madelung's Deformity of the Wrist.

In looking into the literature on Madelung's deformity Parkes found that 67 cases had been reported up to 1909 and 17 cases during the last five years. He gives Madelung's summarization

of the condition as a form of disturbance of growth in the wrist-joint, analogous to pes valgum, genu valgum, and scolloses. The deformity develops spontaneously, with pain and limitation of mobility of the wrist Hexion may be increased, but extension is usually greatly restricted. Restriction of adduction and abduction is less marked. The nationts generally belong to the working class, but the deformity can scarcely be called an occupational disease It usually reaches its height in one to two years, The main factors in the formation of the deformity are, first, the action of the flexor muscles, which are more powerful than the extensors and which tend to stictch the extensor tendons and heaments of the wrist, thus exerting a forward bowing of the radius second, pressure of the carpus on the anterior edge of the lower extremity of the radius which causes atrophy, while release of pressure from the posterior edge permits hypertrophy of that part

The pathology, ethology symptoms, prognosis, and treatment are briefly discussed, and the case is reported of a girl, aged 15 years, whose wrist and lotentm ached after using them, then some de formity at the wrist was noticed. This with the tenderness of the joint and wain on motion, increased Six months from the fegunning of as motoms there was limitation of motion, which gradually increased until extension of the hand on the wrist was quite impossible. Flexion was more marked than nor The lower end of the ulna was seen to project posteriorly abnormally and there was some adduction of the hand X ray showed an abnormal curvature of the lower end of the first row of carrol laines A cunciform section of bone was removed from the radius at the point of greatest angularity permit ting the curvature to be straightened As there was a tendency at the time of the extentomy for the fragments to spring back into the line of the old curve, a small vanadium steel plate was applied This served to hold the fragments in a straight line and union took place without any signs of disturb ance other than tenderness over the mate. On this account, the plate was removed six months later, having served its purpose of holding the fragments in line Charles M. Jacobs

Mattl, H.: Tendon Plastic Operation for Paralytic Club-Foot (Aur Behandlung des paralytischen klumpfusses, neue Methoden der Schnenplastik) Drutsche Zische f Che. 1016. CXXIII. 02.

In the majority of cases of paralytic dub-door following polomychits or other valuous, acts there is paralysis of one or both personal mugics with various degrees of paralysis of the extensor digitorum communis longus, that is, only the excesses and promator groups of muscles ser modeled. In previous methods of operation the tendons of the factors and supinators have been used to replace these injured muscles. Must that thus it an incorrect procedure. He describes three forms of operation which he uses in such case and gives flustrations, together with a discussion of

the various types of cases in which each is suitable. In the first he splits off a piece of the tembor of the periments longus and uses it to provide a second attachment for the tibrilis anticus at the head of the fifth metatarist lone. This does not interfer at all with the normal dorsal extension us granton of the thrust tibrilis, but it compensates

perfectly for the promation defect.

It is second method is to shorten the peroneus tendon or produce a substitute for the peroneus function by transplanting a lateral flap from the thindis anticus onto the tendon of the peroneus language the lee.

The third method is to divide the tendon of the perimens longur hish by, draw it through a buttonhole back of the head of the fifth metatarial, and implant is onto the tendon of the tibulis anticus above the laymentum cruciatum after tunneling under the fasca of the down of the foot. This third method is also sometimes indicated in guideline injuries that involve the most nerves for the perimports that involve the most nerves for the peri-

SURGERY OF THE SPINAL COLUMN AND CORD

Trout, II. II. Spina Bifida; Tibial Transplant, Father to Child. Surg. Genes. & Obst., 1915, 2x 523

Trout reports a case in which he obtained a titulal graft from the father and imployed it to close a defect in the lumboracraft region. This graft was about 4 x 6 cm and 2 mm in this kness, and being obtained in this shape by means of a creation of the best of the control of the control of the control of the control of the control of the control of the control of the control of the control of the graft failed to show the place from which the graft had been removed.

He does not approve of opening the sac at all further than to aspirate the fluid slowly and then close up the hole made by the aspiratoe by means

of ligiture. In this manner danger of infection is averted and the shork incident to dissection in averted set of the short in the collapsed are in taxonel and the state of the collapsed are in taxonel and the special column, a grill placed over it and sutures applied between the personate most the grant and the spinnous and transures processes of the child. X rays show the spinnous and transures processes of the child. X rays show the spinnous and transures processes of the child. X rays show the spinnous and transures processes of the child is spinnous and transures processes of the child is employing excellent beath.

The advantages of the method are the quekness and case with which operation can be done, the elimination of the shock, the great lessening of the chances of infection, and the closure of a defect in a bony column with bone Cramer, K.: Operation in Spina Bifida Occulta (Über Operationsbefunde bei Spina bifida occulta). Verhandl.d deutsch orthop. Geselleck , 1915, XXIV, 21

Counter calls attention to the Irequency of various defamilies of the feet on eases of spans hadis occurrent. He describes o cases upon which he operated. Two of the eases are still under observation, and there was almost complete restoration to normal of the feet in 50 fits other 7 cases. Of course the recovery was a slow process, requiring wells or even months. He advocates a chosest study of the pathological manner with the process of the pathological manner with the process of the pathological manner with the for operation. In his eases there were small lipomata in the dural sac, but with the exception of one case these did not contain nerve-fibers.

Schede, F i Experimental Studies in the Correction of Scollosis (Lypermentelle Studien zum Redressement der Sholnse) Verhandl d deutsch orthop Getellich, 1915, 222v, 330

Schnie has been using Abbott's method of treating scolous at the Munches orthopedic polylentic since the spning of 1913. He has performed experiments with spanial columns taken from coppes of patients who had scoloust, and also treated a series of cases comparatively, some by corrections of the spanial columns the properties of the series of cases comparatively, some by corrections of Abbott's directions, others by correction in a upught median position of lordous with plaster applied in the same way, others by correction in an upught median position, and still others by simple retension applied to the head and orderly authout any lateral pressure

Abbott asserted that his method simply reverses the process by which the scoliosis arises, and that therefore even rigid scolioses can be overcorrected Schede thinks this theoretical principle is wrong and he has never been able to even completely correct a ngid scoliosis by any method of treatment Abbott is also wrong in his assertion that his ky phot te position loosens up the rigid spinal column, on the contrary it increases the rigidity because the longitudinal tension is increased in this position. Schede experimented with the spinal columns of cadavers to find out in which position the lateral mobility of the spinal column was greatest, and found that it was greatest for all segments in the physiological position for that segment, that is, for the thoracic column in its physiological position of kyphosis, in the lumbar column in lordosis, which is its normal Any change or mercase in the normal curve decreases the lateral mobility

He found that in 21 per cent of the cases simple extension without any lateral pressure was better than any other method. The results obtained by methods where lateral pressure is exerted and to due to the pressure on the nbs, but to the force exerted undertely on the spinal column, which is exercised directly on the spinal column, which is exercised directly in extension. For cases of movable exclusions the median positions is the hest, for some scales is lordous as prefetable. Abbott's position of kyphosis is not superior in any class of easiers.

Rontgen pictures are given of eases before and after treatment by the various methods A Goss.

Müller, G.: My Esperience with Abbott's Scollosis Treatment(Meine I fahrungen mit der Abbottschen Skoliosenbehandlung) Verhandl d deutsch, orthop Gerdisch, 1915, 3288, 346

Muller studied Abbott's method at the Hospital for Crippled Children in New York, and describes the technique that he uses in its application. He believes that the effect on the spinal deformity is apparent, rather than real I'rom the patient's appearance it might be assumed that there had been a great correction, but a rontgenogram shows that there has been little or no change in the curve There is, however, a marked improvement in the thoracic deformity, and it is this that causes the This improvegreat improvement in appearance ment in the form of the thorax, in addition to its cosmetic value and the psychic effect on the patient and his family, improves the heart action and respiration The patients have a better color, due to the increased activity of the heart and lungs. While Abbott's method does not really cure scoliosis, Muller regards it as the best method in use at present Abbott has pointed out the right direction, it must be followed up by further work

Maas, 1f.: Operative Treatment of Severe Scollosis
(Operative Behandlung schwerer Skoliosen) Verhandl d deutsch orthop Gesellsch, 1915, xxxx, 367

The fadure of all the methods of treatment of scobosis by corrective plaster casts is due to the fact that the rigid spinal column and deformed thorax offer too much resistance to correction Diagrams are given showing the deviation and rotation of the thorax and the effect of this dis placement on the growth of the ribs To overcome this deformity and render the thoracie wall capable of replacement in a normal position Maas suggests resection of a segment of the ribs on the concave He describes two cases in which he performed this operation on children, resecting 4 to 6 cm of the posterior part of the ribs subperiosteally, The effect on the mobility of the thorax was strikmg He did not apply the plaster corset immediately after the operation, and when he did apply it 8 or to days later he found that the gain had been partially lost, therefore he recommends that the plaster jacket be applied at the close of the operation while the child is still under anæsthesia This operation is best adapted for severe eases of dorsal scoliosis in young children

Erlacher, P.- Albee's Operation for Spondylitis (Beutrage zur operativen Versteilung der Wirbel säule nach Albee) 1 erhandl d deutsch orthop Gesellsch., 1915, xxx., 138

Erlacher describes four cases in which he used Albee's method of bone transplantation in tubercular spondyhtis The spinous processes of the vetrebræ involved are split and a piece of hone inserted, with the object of producing rigidity of the spinal column and dispensing with the necessity of wearing a corset. In three of the cases the results were good Pain was relieved, the nationts could walk comfortably without a corset, and the ribbouty decreased somewhat In these cases a part of the tilia was used for the splint. In the fourth case, which was a failure, the splint was made from a part of the scapula. The transplant was abunded after a few weeks, hence Etlachet advises against the use of the scapula for this purpose. After's operation as indicated for the nurpose of releasing symptoms. freeing the nationt from the wearing of a corset, and preventing any increase of the deformity. It does not of course cure the tuberculous process, for this purisise lieliotherans is recommended

Goldthwait, J. P.; A Case of Pott's Paraplegia with Complete Paralysis I asting for Fire Years; Recovery After Treatment. Am J. Orth Surg., 1915, 31: 571

The author reports a case of complete recovery from paraplegia of five years' duration.

The particula hall had Pott's disease of the hours.

The prilicit half had fort's disease of the lower forsal spine for twenty years. Had suffered twice before with paraphigm, and once a faminectomy was flow. Upon three occasions she had been unable to more his himbs for the years.

The treatment was good hygiene plaster hed in hypetextension massage, and a light brace when she was able to get up. No operation was performed.

The nuther calls attention to the fact that a complete patallysis may exist and that the spinal could may still remain viside after a considerable length of time

C. C. C. CHATTERTON

Hiesafski, K. I zperierice with lörster's Operation in Little's Disease (Meine Erfahrungen mit iler Försterschen Operation bet der Littleschen Krankheit) Zieche f. orthop Che. 1015 2224, 57

Biesalski has operated upon o cases, 3 of them four years ago a two and one half years, I one year and 1 six months. The age of the children varied from five and one half so twelve and one half years, and in all of them the Wassermann was negative The technique was the one usually used for the In a cases he cut the second and fourth lumber roots and the first sacral in & the second third and fifth lumber and the first secral, in 2 the second, third, and fifth lumbar and the first and second vieral. He thinks it is not al so great importance to select the roots with great care as to resect as many as possible, so as to exclude peripheral stimulation as far as possible. With the exception of the first case where he followed Lorster's advice he has operated in one stage, and he thinks this is absolutely indicated in children, for in them the opening of the spanal canal is comparatively easy. When the dura is reached the hardest part of the operation is accomplished. The

opening of the dura, resection of the rosts, and closure of the wound du not take more than 12 or 15 muntes. He lost the case which he operated on in two watges. Mere the first operation there was an lodine exzema followed by superficial gamultion, and he was obliced to perform the second operation while some of the granulations persisted, as possible, infection took jetter though some roundinvisible remnant of granulations, and the table died of suppurprise meanings;

Histories of the g cases are given: i died, in g severe cases of tetraplegas with a laterous there were no results, in a case of tetraplegas without arbitrous the lage improved greatly, while the right arm, which had been treated by other operations was made to the considerably though the after treatment was given considerably though the after treatment was given at home and quite imperfectly, the improvement, he thinks was greater than would have been possible with any other method. The results in 4 cases of paraplegas, a with and a without tenolomy, were paraplegas, a with and a without tenolomy, the constraint of the proposed of the constraint was not the constraint was not indicated in the g ietra-plegta cases. In g cases, 3 without tenolomy, there was method improvement, where an results there was method improvement, where an results

could have been hoped for by other methods. The operation is not indicated in case of tetrapiega athetows, of epideny, but in pure particular
without choice, alterous, or a stani, in which is
spatia, phenomena predominate over those of
paralysis, the operation is of great value. It is
dinger of being underestimated now, on account of
the ration from the energiaritie enhance
aroused by its first introduction, at thing that is
and to happens with all new menfolds. A Gest

Mauclaire, P. Late Results of Four Cases of Operation for Injuries ut the Brachial Flexus (Résultat elogins de quatre tay distrementan je ur place du plexus brachial). Bull et mêm See de chir de Par 1913 xtl 1210

Mauelaire describes four cases of mintr of the bracked plexus. The first nament was struck in the supraclassicular region by a shell. The paraly us showed that there was injury of the common radiocircumifex trunk lle performed anastomosis between this and a 18 ighliciting trunk of the plexus which resulted in progressive improvement in the paralysis. In the second case a bullet had fractured the classife and injured the plexus. There was complete paralysis of the arm and intense and persistent pun Three months later he resected a callus that was compressing the plexus, with great improvement in the condition. In the third case he performed anastomosis of the radiocircumflex branch with a neighboring large nerve trunk, with slight improvement in the condition in the fourth case he has not been able to find any lesion of the perse trunks and the paralysis persists

RICARD RICHE, and WALTHER eited cases similar

to those of Mauclaire in which there had been spontaneous improvement; they therefore do not advocate early operation in such cases

Mauclaire pointed out, however, that in his first

case he had waited five months, and in the second three, and he considered that long enough. He still holds that anastomoses between the branches of the plerus may give valuable results. A Goss

SURGERY OF THE NERVOUS SYSTEM

Svindt, L.: Treatment of Sciatica by Continuous Extension (Behandlung at Ischus med Loniun uering Extension) Ugesk f Laeger, Kjøhenh., 1915, 1232u, 597

Sundt treats seistica by means of continuous citientsion, such as is applied in fracture of the neck of the femur, and so far he is very well satisfied with this method of treatment which he his used in 26 of the 4r cases of statista that he has tuded in 26 of the 4r cases of statista that he has had occasion to treat in the past five years. The patients were freed from pain, and most of them were permanently cured. Their ages were from 21 to 14 years. These results are probably due to the complete rest of the muscles. The citieston applied is probably out enough to really stretch the complete rest of the muscles. The citieston applied is probably out enough to really stretch muscless the complete of the complete results of the complete of

A sedative may be given the first few days if required, after that sake) tates are given for a few days. In one case the scatter secured in about aix weeks, but extension treatment was given again at home and the patient has had no other case everal times, but the attacks have always been so mild as not to interfer with the patient's work.

A Goss

Hohmann, G.1 Stoffel's Operation in Spostie Paralysis (Wenter Erlahrungen mit der Stoffelschen Operation bei spasitischen Lahmungen) Verhandi d deutsch orthop Gesellsch., 1915, xxxv, 84

Hohmann has used Stoffel's operation in cases of Little's disease in children and adults and has shaps bad marked success. Almost all of the cases were recurrences after tenotomy. He has operated on the obturator for adduction of the hip, on the tubual for talpies equinus, and on the femoral for contracture of the rectus and sartorius.

He has also had good results in infantile cerebral hemiplegia, function was restored by operations on the tibal and median. As the operations were performed over two years ago he believes the results are permanent.

He has not had such good results in operating for contractures of the hands and feet resulting from apoplery in adults. In the case of an apoplectic patient 43 years old there was recurrence of the contractures after two or three months, and there were also troublesome neuralige pains in the extremutes for a long time after the operation. The unsatisfactory results in apoplesy may be partly due to the fact that there is flacted paralysis of the antagonists of the spastic muscles, sometimes the result is spoiled by a repetition of cerebral barnorrhages, and, moreover, these pritients often do not assist in the after treatment, which is indispensable to success in this operation. Therefore he recommends the operation for Little's disease and infinite cerebral hemplega, but not for apoplexy

Steinthal: The Closure of Larger Nerve Gaps by Means of Tubules (Die Derkung grosserer Nervendefelste durch Tubularnaht) Beite z. klint. Chit., 1015, 2031, 205

Steinthal reviews the literature of the experimental and clinical use of tubules of various sorts (decalarified hone, hardened veins or arteries, rubber and magnesium tubes) and loop sutures to facilitate the regeneration of nerves over distances of several centimeters, and recites in detail one case of his even

In this case the gap in the ulinar nerve was too large to allow of direct approximation of the ends. The stumps were therefore drawn into a rubber darn and prevented from slipping out by means of stitches. The dispance between the stumps was stopened to remove the drain. It was found that there had been no regeneration of the nerve at all and the ends were still one centimeter apart. Since direct approximation was not possible, the perpheral end was loosened, lifted out of the uliar grows, and displaced dorward far enough to allow the received the properties of the thing the still of

The author concludes that bridging by tubules or loop statches is unsatisfactory and that implantation or direct suture by forced joint positions are more desirable methods

M. M. MATTIESIS

Hofmeister, von: Concerning Double and Multiple Nerve Impiantation (Über doppelte und mehrfache Nervenpfropfung bei Schusss erletzungen der Nerven) Beite z. klin Chier., 1915, xevi, 320

After a general discussion of the number of cases of wounding of pengheral nerves seen in the present war, the similarity of shot direction, and the complications with vessel injuries and scar formations, Hofmesster introduces his description of nerve implanting by strongly recommending the injecting of all nerve sheaths, whether to be operated or merely exposed during the operation, with novo-

caine-suprarenin solution (); per cent novocaine solution plus 1 ilron supratenia solution to each to cem). He claims diagnostic, prophylictic, and curative virtues for this procedure.

It is obvious, he says, that the most desirable material for bridging the defect in nerves would be one which is to the greatest possible extent independ ent of the size of the defect and the nature of the soft parts of the wounded area, and which would permit uninterrupted healing and easy penetration of the new fibers His method - for which he chims originality - is a step in this direction, insemneh as he utilized as a bridge for whole nerves other nerve trunks, and fur separate broken fibers their own or another trunk. It is true that nerse implan tation has been done before, but in those cases only the peripheral stump was implanted in a parallel trunk and the central stump was ignored way the peripheral area involved was supplied from a foreign center and not from its own. The double implantation, on the contrary, utilizes the narallel nerve merely as a solint and guide for the regenera tion of the fibers of the severed nerve

In addition to the difficulty which frequently attends the use of a foreign center to activate a peripheral nerve, it occasionally happens that the method of single implantation of the peripheral stump injures the recipient nerve, since some of its fibers must be cut more or less transversely and completely severed to make a suitable bed for the stump, while for the double implantation only lungitudinal separation of the fibers of the bridge nerve is rentured. In fact, it is not even necessary to have an absolutely healthy nerve as bruknag material. A nerve that has suffered somewhat from pressure may be utilized or even a severed pervewhose stumps have been implanted in another nerve, thus making possible the correction of several defective nerves in one wound area - so-caffed multiple implantation. In like manner in nerves which are not completely severed, the broken bundles may be implanted in the parent trunk, or if it is not wide or strong enough, they may be im planted in a neighboring trunk

The technique used is as follows

All scar tissue must be carefully dissected out and all defective portions of the injured nerves cut off Great care must be exercised not to lose any of the peripheral portions of the branches passing off from the trunk to various muscles. These must be carefully preserved for later implantation

2 It is of the utmost importance that all of the nerve which has been altered by sear formation be removed Palpate the stump backward from the point of injury making frequent small transverse incisions, until healthy nerve structure is encoun-

tered

3 After the necessary resections have been made, the places for implantation must be selected. No rules can be laid down for this The operator must have the an nomy of the part sufficiently in mind to select a parallel trunk of similar function and on it

suitable points for the implanting of the stumps without producing tension. The severed ends may. of course, be freely dissected out and carried amond or even through intervening structures Points should be selected as lar as possible from the wound

to avoid inclusion in the scar

4 A longitudinal incision is made in the bridge nerve, the length varying according to the thickness of the nerve to be implanted, and the fibers separated bluntly as much as may be necessary. The stump is then embedded in the incision by means of fine catgut sutures lying tangent to its sheath and the edges of the incision. The embedding process is assisted by means of forcers. Additional stitches may be made through the sheaths to hold the summ in place. The stumps should be so implanted that their cut ends event in the ibrection in which regeneration is expected to take place, as peripheral stumps pointing centrally and central stumps pe upherally The sheath of the nerve is then stitched in such a manner that it does not crowd the im-planted stump. The implantation is not difficult unless the stump is thicker than the bridge. In such a case there is also a certain risk of mury to the recipient nerve. Two or three hours may be requited for such an operation

s. Great care must be exercised not to injure the bridge nerve in any way. It must be hamiled and exposed only to such an extent as is absolutely

Decessary

6 There should be at hand at every nerve operation a small aseptic electrode. It is very useful for examining the injured nerve during operation It is also used to establish the identity of the lindge nerve without unnecessary dissection. The author uses a hipotar electrode with a very short distance between the platinum points which uses the very weakest larashe current. The current is controlled by a healthy nerve or muscle in the field of operation

After completion of the sutures, all the nerve trunks concerned are injected with the novocamesupparents solution

8 The wound over the site of implantation is to be completely closed. The area of the excised scar tissue may be drained or packed as may be neces sary, since as a rule the sile of implantation is suf siciently far away to avoid danger from this source

Practical work with this method will show that it is particularly applicable in cases in which other methods of correcting nerve defects are extremely difficult or even impossible

Twenty four cases are described in detail, with a diagrammatic illustration of the procedure carned out in each case

One of the cases may be described as an illustration of the practical application of the method

The patient was shot on the seventh of August, The bullet crashed through the rear of the automobile in which he was riding, shattered the metal rim, and passed through under the patient's nght arm, causing considerable hamorrhage. Careful examination at the hospital showed a grazed wound of the right thoracic wall, four wounds of the inner side of the arm, absence of the radial pulse, and complete absence of function of the ulnar and median perces Healing of the wounds was uneventful, except for the discharge of a few small metal splinters

On November 19, 1914, operation was performed, consisting in laborious excision of the extremely deen indurated scars. After complete dissection of the area, it was found that the ulnams, mechanus, and cutaneus antebrachii, also the blood-vessels, were completely embedded in the upper scar. A little farther down was an aneurismal varix fed by the penpheral stump of the brachial artery This was extirpated. About two inches above the elbow a lurge metal splinter was removed. This had caused a second severing of the medianus, leaving after resection a defect twelve centimeters long The defect in the ulnaris was ten centimeters long The radialis was used to bridge the gap in the ulnaris To make this more convenient the median head of the triceps was loosened for a short distance from the posterior surface of the humerus The lower end of the ulnaris was drawn through a small incision in the unner head of the triceps The upper stump of the median was then planted into the upper portion of the ulnaris, the lower stump into the lower portion of the ulnaris, and the stumps of the cutaneous m like manner on the portions of the median

The following morning the function of the radialis Twenty-eight days after operation the motor function of the ulnans had returned, and two weeks later that of the median was restored The first of February the strength of the flexors of the hand was markedly improved and a little motion was obtained in the flexor profundus digitorum The first of March active pronation against slight resistance was possible. In the latter half of March there was slight motility of the palmar side of the second, third, and fourth fingers and of the palm, ulnar conductivity complete, median not yet.

M M MATTHIES.

SURGERY OF THE SKIN, FASCIA, AND APPENDAGES

Riedel Furuncle Metastasis (Erfahrungen über Furunkel metastasen) Deutsche med li chnsche .. 1915 Yos 4 and 5, 94

Furuncles and panarititis endanger life either by involving yeins or by the formation of abscesses near the site of primary trouble or far distant from The furuncles situated in the face or at the anterior side of the neck are the most dangerous, as the ahundance of veins in these regions frequently leads to thrombothlebitis. The thrombothlebitis of the facial veins leads to early death under alarming symptoms, whereas the metastases do not develop for weeks or months, so that frequently the doubt arises whether the abscess had anything to do with the primary disease. It is surprising that furuncles, to contradistinction to the smallest skin injury, so rarely lead to lymphaneitis

The author observed 54 cases of metastases ansing principally from furuncles, only a few from carbuncles, and 12 of these were fatal He describes a few characteristic cases and summarizes his conclusions Even the smallest furuncle is danger More people die of furuncle metastases than of advancing purulent thrombophlebitis Young people below 25 show involvement of the bones more frequently than those above that age On the other hand, metastases in the soit parts of older people cause as much trouble as the bone metastases of the young Matastases in the soft parts are frequent in the brain, muscles, and especially in the pennephritic tissue, occasionally also in the kidneys The superficial lying furuncle may be treated conservatively by taking off the upper skin layer and applying an ointment dressing If the infiltration increases rapidly and is painful,

a cross incision may be made. The deeper lying furuncles should be incised immediately Carbuncles should be excised in toto L A JUINE

Schüle The Treatment of Furunculosis (Die Furunkelbehandlung) Denische med Wehnschr. 1914, No 48 2006

Schille incises every furuncle within the first 48 hours by hurning out the center of it after anæsthetizing it with a per cent novocaine prevent the formation of others he advises cleaning the skin with green soap, rubbing it with alcohol, painting suspicious areas with tincture of iodine. and the early burning out of new loca of infection The removal of hair in the neighborhood is indicated L A JUSTUKE

Freeman, L. The Prevention of Keloids in Scars, Ann Surg Phila, 1915, las 605

Fascia lata is abundant and easily obtained It may be removed from the thigh in narrow strips or in large areas with or without closure of the resulting gap in the fascia, there being little danger of injury to the function of the extremity

The hypertrophy in keloid seems to be due mainly to tension upon the scar, hence it is seen in connection with longitudinal incision rather than with cross incisions

Reasoning from this standpoint, the author conceived the idea of using a slice of fascia lata on a very prominent scar on a young woman's neck The scar extended from the mastoid to the center of the clavicle and was as wide and thick as one's thumb

A strip of fascia lata, as long as the scar tissue

and as broad as one's finger, was procured from the
thigh. After thoroughly extinpating the sear and
undermining the edges of the wound, the strup was
spread lengthwise beneath the incision. It was
then fastened to the undersurface of the skm and
fascan on one side and to the deeper tussue on the
other with a few sutures of catgut, thus permitting
the union above it of the integriment and cervical
fascia without danger of deplacement. Posterior
lascia without danger of deplacement. Posterior
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At the end of twelve months, when the attempt is made to incline the head to the opposite side, the movement is checked by the strip of fascia lata. This does not inconvenience the patient and results are good.

Dyas, F. G.: The Open Treatment of Infected Wounds; Preliminary Report. J Am M. Ass, 1915, 1819, 1829

The destruction of tissue by most gangrene is greater than that caused by dry gangrene. Heat and mosture are necessary for the growth and propagation of practically all pathogenic bacteria. Dessication attenuates most bacteria. The treatment of burns has been greatly facilitated by the onen treatment. Acting on these fundamental

truths, patients with infected wounds were treated hy simple exposure to the air, protecting the wound by sterilized wire screening appropriately bent and held in place by adhesive plaster. In a large number of cases so treated, the discharge rapidly diminished and the process of repair was materially acceler ated. In the process of dessication frequently large crusts, or placques, of inspissated serum, pus, and epithebal and connective tissue elements were shed, leaving a clean, granulating surface. The surrounding parts partook simultaneously of the general improvement. In some cases, dessication was hastened by playing a current of air from a small electric fan upon a suppurating area at fre quent intervals during the day. This appeared to cause the secretions to diminish more rapidly than the simple exposure to the air

The results justified the conclusion that treating suppurating areas by voluminous dressings fosters the development of pathogenic organisms and does not assist in the terpart of the tissue. It wo indivision to the contract of the contrac

MISCELLANEOUS

CLINICAL ENTITIES - TUMORS, ULCERS,

ABSCESSES, ETC.

Mayo, W. J. The Cancer Problem. Tr Minn St M Soc, St Paul, 1914, Oct Why has the public become so confirmed in the belief that cancer is incurable and how has this pessimism been fostered? One unfortunate result of the inquiry into the influence of beredity on the causation of cancer has been the encouragement of a behef that cancer is hereditary and therefore carries a stigma with it The person who has been successfully operated on for cancer conceals the nature of his malady with the same solicitude he would probably show in concealing the fact that he had done time" in a penitentiary Of the hundreds of nationts who have had cancer and who have been cured by operative rocans the public knows little or nothing, while those who have had cancer and been operated on without success are known to all There is no evidence that would lead to the belief that cancer is hereditary. This is equally true of "cancer houses" and "cancer towns" Small towns in older settled countries have more cancer than new towns, they have more people of a cancerage, the younger people have left for new fields

A good diagnostician will seldom mistake syphilis for cancer. Yet the hability to this mistake has

been dwelt upon and greatly magnified, and many individuals have advanced from the curable to the incurable stage while an effort was being made through antispecific treatment to climinate the possibility. The Wassermann reaction has fortunately come to our aid and to the patient's resur-

Mistakes in diagnoss from lack of careful examination is the most common cause of faulur to recognize malignant disease in time for a curable operation. A too high percentage of patients with cancer are subjected to inefficient operation by memperimende men. Because the disease is early it appears as though at might be easily cured and men who would not think of operating where a radical operation was to be done, will often perform a small operation—fuller, hopeless

The surgeon has had a great share in creating the feeling of hopelessness which exists among the laity and discouraging the general practitioners by attempts at radical operation in plainly incurable disease or extensive nathative operations which fail to palliate

Radio-active substances have a field of usefulness in superficial growths and inoperable disease, but these agents should not be used in early growths curable by operation. The embryonic cell, such as the cancer-cell, has less vitahty than the normal cell and is injuriously affected by beat. The Percy

method of using heat raised to such a degree as to coagulate the embryonic cells by a slow cooking

process is a distinct advance.

Great benefit in diagnosis before operation bas come from the radiograph and at the operating table by means of the frozen section. The first enables us to know in a large percentage of cases what we are going to find and the latter gives the microscopic diagnosis while the operation is in numerous.

The prophylaxs of cancer is exceedingly important Let us say to the puble. "Go to your physician at once on the discovery of any sign or symptom of irritation about warts, moles, and benigh numors, or ulcerations, chrome inflammatory processes, or unitures however sight which fail to heal promptly." When the laity understands that all sources of irritation carry with them a deady significance, the prevention of cancer will have been greatly advanced and the percentage of curable cases which come to the only known cure — operation — will be enormously increased.

Irons, E. E.: Tetanus and Antitetanic Serum; Complications and Late Death in Tetanus. J Am M Att., 2015, 221v, 2352

Irons states that if antitoxin be given in massive doses at the earliest period of the disease and by the intraspinal or intravenous routes better results occur. He questions whether death following cases of severe mixed infection or any other complication of teating should be attifibilited to the teating zero.

Two cases are mentioned in which death occurred late in the disease while the patient was in the con-

valescent stage

The anaphylactic shock following the intravenous method may be severe, but in the cases studied no deaths occurred

In regard to the prophylactic use of serum, the author states that 1,500 units 15 not protective longer than ten to twelve days and should be repeated JOHN H SHAW

Aikin, J. M.: Post-Operative Nervous and Mental Disturbances. Am. J. M. Sc., 1915, exhx, 715

The author gives a hrief summary with conclusions of an investigation as to the true ments of surgery causing nervous and mental disturbances. He frankly states that he thinks the evidence is adequate to convict surgery as the direct cause for many nervous wrecks and fit subjects for our insane hospitals.

He states that Alfred Gordon read a paper on "Nervous and Mental Manniestations Following Castration in Women," in the Section on Nervous and Mental Diseases at the 1944 meeting of the American Medical Association, and Gordon and the audhence were a unit in condemning surgery as a cute for existing psychic or neurotic conditions, a cute for existing psychic or neurotic conditions, the alternative neurologist, on the page different when the alternative neurologist, one neglected or spaced deciding for surgery on any person of an unstable nervous system.

An analysis of many abstracts from numerous foreign and domestic periodicals of articles dealing with the subject, revealed the fact that only a negligible percentage of post-operative mental or nervous disorders are primarily traceable to surgery.

He says that a noticeable fact established by the civilence is the gradual disappearance of post-operative instanty since the advent of aseptic surgery. Hence post-operative necrous disorders are becoming avoidable. In his opinion, either sepsis, the administration of some drug, or poor judgment by the surgeon who operated upon a patient ripe for a mental or nervous collapse caused there.

He considers the last two as the most frequent ultimate causes for post operative psychoses or neuroses. If the pathology of the case warrants surgical treatment, only imminence of a mental or nervous disorder more serious than the affliction which surgery may relieve should weigh against

that procedure.

It is questionable if the term post-operative manity has any just claim as a clinical entity in medical literature. The fact that it appears a few days or a few weeks subsequent to some surgical operation is alone responsible for its connage. The character of the symptoms developed after an when no operation has been performed. Facts are wanting to prove that removal of the germinal glands prior to puberty initiates nervous and mental disorders.

Numerous cases exist where surgery has relieved already barren women of painful conditions initiated

by infections

The premature loss of parental power tends to mutate nervous and mental disturbances, but it seems probable that the forces making surgery necessary for this loss were more potent than the operation in producing the nervous and mental disturbances.

If one were to balance the evidence in which surgery established relief from nervous and mental deorders against that proving it the direct cause of them, the advantages from the wise exercise of surgery would far exceed the disadvantages.

DONALD GORDON

SERA, VACCINES, AND FERMENTS

Lowy, O. The Application of the Van Slyke Aminonitrogen Determination to the Diagnosis of Cancer. J Am M Ass., 1915, ktv., 1859

After working with the Abderhalden reaction in pregnancy and cancer, Lowy concludes that in a good percentage of cases it is of great importance in diagnosis, even if the necessary laboratory tests do not always give accurate results

He considers the thimble method of Abderhalden so full of errors that the test cannot be utilized with

any degree of accuracy

After mentioning several errors in the technique he advises the use of the Van Slyke aminonitrogen apparajus, which measures accurately the amount of aminonitrigen given off in a certain quantity of blood serum.

His technique is a fullons. Mred career subtrate is abled to a suspected secura in a test tube, another test tube is filled with suspected actum only, and both are covered with a Jayer of tolurre and incubated 24 hours.

If the superior broad is from a cancer patient and contains enough principle, easyre it problem a rection. The test table of serim only as in caused for ammonitioning, as also is the cancer subsiste and setting. The latter will also as necross over the section about of oct to extend the error in the section about of oct to extend the error in case of cancer as letter. The publisher must be also lately diff.

In testing he came of which as mere proved to become rower 45 mere positive and 7 mere megative. Of the 40 non-moligiant came comment 6 were pointing and 14 negative. Level 1 mere

Juffe, II., and Pribeam, I.: Eurifier Esperimental Study of the Specificity of the Principle Ferments by the Optic Method. We receive contrible. Leteral Jungan, the Machatimotena, II. in the system Mallythe Machamed II. Sucket. (vol. 1811) of Machamed II. Sucket. (vol. 1811) of Macha-

The specificity of the professive features the student claim is defunded settled although their exact nature is not understood. Days report and thround reporteriorally with abusing that the catalokin properties of the series as the declayed to besting it but can be restored by adring fresh serious. Some constraining professive features was serious. Some constraining professive features was the markets but on the adultion of least given pig serious it was treathered without leaving an appendict infection of

BLOOD

Obkolichi, T. Harmostasis (Literatic libristinung Reife z. han Che. 2014, 8125, 720.

The author combined experiments on too rabbits to test the hymostatic action of hang impale time (sais fat and omentum) and dead time when applied to bleeding parenchymatous organs and blast couls life comes to the conducton that the harmestatic action of haing taste is principally mechanical and that the action attributed to the expulsion of thembokmase is more or less The flats of tissue must be of a certain arcondara. thickness and aire and should be applied to the bleeding surface, after first springing away all blood, and held there a few minutes, after which it will adhere in it. This ability to adhere is strong est in muscle tissue. Latty tissue is fruitle, fascia rulls up cassly. Muscle tissue is most effective as a hamostatte, fascis least effective. None of the tissues protect positively against secondary ha morrhage. Muscle tissue becomes necrotic most easily, most tarely the omentum. Athesions

to neighboring organs occur most frequently if muscle tissue is employed

Witer bealing, connective torue proliferation ocours in all exces in the parenchyma carrounders mar, causing service injury to the excitedal ceta The most abundant expressive tissue poliferation occurs fall any the transplantation of periale! emental flars. If the kidney time is resorted down to the modulia, a weign shaped area of person's down to the medulis occurs, probably because the arterior rector supposed from the rer phety to the center are partially reserved along with the terral tissue. Of ileast substances the author employed sengral based wall, after cleaning with water, process g it in to per cert alachel and tenting it has before wong. By the method of even' sation it was made too hard, theref re he later preserved it in potamous fodule aduly a Le ary Muller give berger flam, fi le immehatelt stated in the milatory liped blackles of per was also used. This material was excellent in miller states of harmont are. It is not a sometal amtare to experie time. I mally sea sponger stendared he less one were employed. This substance with sets on mostly as a furnment and is grafully al-orted. Its irritative action is mill, but a much theker war is I meel than with the material from the patament has be solution. The author recommends speege home especially for filing to have CASIDICS L. A BERNER.

PLOOD AND LYMPH VESSELS

Fee, F.; Ligation of the Common lifac Artery for Biotemoral Angustism. Less (Co., 1915)

He patient a mule, aged is complainted pair in the right guin. He bud bern kaked he he keep says in the right he right he right he noticed is small introducing lump in the groun, which gual title are rightly and for the past four which gual title are rightly and rightly larger than the first her past for a first part of the past four parts. He will confirm that the past for the past for a first part of the past pa

Impects a reverted a large belief gumer over pring the critic tasks quadrant extending from about over took below Rougast's Lyument to the median force. Distinct strong pulsations were fell, and a bruilt was bent do association. The right hirds was well mounded and pulsations were fell, and the fell and the processor of that ground as the fell and the posterior to that regions.

In operations for ligition of the common discretal considerations should be born in mind, the size of the ancursum may be sufficient to pathly the transpertionnel toute and reads the retrospertioned one very sideful and dangerous. On the other hand, the author trimbs that the danger of accidentally, cutting the deep oppositive artery, with its importance as an anisationally brinch, is to grave to be treated lightly. In his case he favored the median increase, between the umbilicies and the

nubes, with the patient in the Trendelenburg position. The large pulsating mass, extending from Poupart's hyament to the umbideus, was exposed, and exploration revealed the common flase in a good condition for a distance of one and one-quarter inches below the bifurcation of the aorta. After cutting through the pentoneum and separating the artery and ven, too stout silk higatures were passed beneath the artery and tied about threequarters of an inch apart. The pulsations in the mass jumediately exacted and nothing clee was obserted the properties of the pulsations of the contraction of the properties of the pulsation of the desired properties. The pulsation is the mass jumediately exacted and nothing clee was obserted by the pulsation of the pulsation of the desired pulsation.

At no time was there evidence of gangrene in the foot, and his recovery was uneventual, except for swelling in the limb, which was controlled by constant bandaging Examination two years afterward revealed a slight capillary congestion of the lower limb. He could walk nerfectly and ex-

perienced no weakness

tion of the common than

Valentine Mott in 1837 was the first to debber actly operate on an informoral ancursm, and Fer reports this case in full. Halstead states that the larger the attert, or the nearest the heart, the fess impairment there is to the circulation attending its ligation. This statement the author fully agrees with, for he had gangerine following figation of its function. In Hurst's senial, and also in ligation just function in Hurst's senial, and also in ligation just function in the state of the state

There are only 16 cases reported of operations or ancurans, and 2 for harmorrhage, that recovered without gangrene. Owing to the lack of data the ultimate usefulness of the him following ligation of the line arretry cannot be accurately ascertage of the second of the common converted operations of the second of the common cases of the second of the common cases of the prediction arrest of harmorrhage, cure of aneutrism, cure of pulsating utmor, and for the prevention of harmorrhage in the removal of morbid growths. Of 17 operations to the charge of accurant, no died, and 3 recovered, the charge of

Stewart, F. T. The Operative Treatment of Arterial Thrombosis and Embolism. Ann Surg., Phila., 1915, lts., 519

L B CRAWFORD

In this article, Stewart takes up the different operative procedures proposed for thrombosis and embolism of the arteries

t Ligation Whether this method should be used or not depends on the frequency of liberation of emboli, the damage they might do, and the possibility of recognizing an intra arterial clot before embolism The author believes a microscopic, aseptic, symptomicss embolism takes place in all healing wounds of blood-vessels as a normal phenomenon of repair, due to the constant attrition of a strong

blood current on the thrombus

The rarry of an arterial embolism causing symptoms, if ascyptic, is due to (7) the fact that owing to the composition of arternal blood, a thrombus forms more slowly and is of firmer consistency, (2) the artery being firmer-valled, prevents a dislodgment of the thrombus by external pressure, and (3) an occident thrombus cannot be driven far from the original site as the artery duminists in site in the direction of the blood stream. In a veptus embodies of the considered with the considered by this procedure, it should not be considered by this procedure, it should not be considered.

2. Arterimenous anastomosis. Although experimenters have succeeded in filling veins with red blood, none have shown that this passes through the capillaries before returning to the heart. The arterial blood in a yein always has a tendency to seek the anastomotic branches in which the pressure is weak, and return to the heart through collateral venous channels rather than through the capillaries and arteries. Also, the anastomotic arterial branches quickly fill the main trunk below the artificial junction with red blood, and produce a greater pressure than is found in the capillaries, thus preventing a reversal of current arteries without anostomosis, thrombosis would take place, since, added to the increased coagul ability of the acrons blood, the arteries are more or less diseased and are much reduced in caliber

Stewart believes that most of the reported successes in this work are due merely to a passive hypere min caused by a shunting of the arternal blood to the vim, thus hindering the venous return and leading to a kinous stasis. You Oppel's experi-

ments support this idea

He also has three objections to the operative methods now used () The vessels being crossed at the point of suture, exert pressure on each other, retarding the blood stream in each, (e) a reversal of arterial circulation in the artery below the junction of the collaterial branches function, (s) danger of thrombosis forming in the vein at the junction of the peniphered arterial segment. Attempts to correct these contort the blood stream and render thrombosis more likely. Honever, the method should not be abandoned, as it may be of some aid under cretain conditions.

3 Arteriotomy The first report of a success by this roethod was by the author in 1907. It was an embolus in the femoral artery at the bifurcation

A list is given of seven cases reported by surgeons and the addition of one, hitherto surreported, case of the author's, in which the aorta was incised just above the bifurcation, and an embolus of three weeks' lormation removed from the right common that. There were no adhesions of clot to the intima.

and the wound in the aorta was closed with a continuous through and through silk suture. The patient died on the third day from cardiac weakness

and pulmonary ordema.

In the diagnosis of embolism of the extremities, pain over the region deprice of blood, pallo; of blood, pallo; and parests are the actival points. That the area of ischemia neter reaches the level of the obstruction must be remembered, also that the exact point of obstruction must be found before opening the artery. The subnobleves that this procedure has attained a permaent place in operative surgery and should be used more frequently.

4. Resertion A personal case is reported of thrombus of the femoral activer following an injury. After the thrombus had recurred twire at the seat of operation, a short piece of the artery was resected and an end to-end anastomosis made. Cruciustion failed to be restablished and amputation of the thigh for gangieron resulted. The ratient recovered.

The a mount of received that as the done must be determined by the suntained the done must be determined by the suntained the amount of mobility. It is hoped that another amount of mobility. It is hoped that another amount of mobility is a hoped that a more plastic versus transplant is not expended out more uncessfully. Care must be taken, however, with the versus transplant to have the valver pointed with the current and to support the segment a spunt distantion of Cubicerization. The passage of any instrument into the lumen of a vest is consulered very

harmful and should not be thought of

Krecke, A.: Röntgen Treatment of I jmph-Gland Tubereulosis (Röntgenbehandlung der Ljmphdruentuberkulose) Beile s kles Cher. 1015.

SC1 600

Rontgen treatment of various forms of surgical tuberculosis has been steadily gaining ground recently, and it seems to be particularly successful Arecke has been in lymph gland tuberculosis using it for two years and during this time no glands have been removed surgically, nothing more has been done surgically than in occasional cases to make small incisions or puncture for pur Thirty six cases have been treated. They have been divided into 3 groups (1) simple hyperplastic glands, (2) suppurating and caseous glands. (3) glands in which fistule had already been formed Of the series 18 were of the hyperplastic form, 6 of the caseous, and 12 of the fistulous, the size varied from that of a dove's egg to twice that of a man s fist

The method of irraduation was as follows Medium hard tules were used with a spark distance of 16 to 18 cm, locus skin distance at 06 to 18 cm, locus skin distance at 06 22 cm alumnum filliers 2 mm thick were used and exthema does of 10 X green on each field. The irraduations does of 10 X green on each field. The irraduations had completely or almost completely distance and the same cases 12 to 16 x Series were Riven.

Among the 16 cases 13 have been completed to these 13, 12 were completely or almost completely cured. There was recurrence in only 7 case, 2 cases withdraw from treatment, 6 cases have been under treatment for so short a time that results are not decisive. Hieren cases have had from 1 to 12 senes of treatments, and of these only one shows no results; the others show varying one shows no results; the others show varying one shows no results; the others show varying one shows no results; the others show varying one shows no results; the others show varying one shows no results; the others show varying one shows no results; the others show varying one shows no results; the others show the other than the other shows the other sh

He concludes that rontgen treatment is the only correct method for tubercular glands. The treatment is rather tedious but very surressful it is preferable to surgical treatment so lar as recurrence as concerned, also in the solidance of disfiguring Scars, which is young people is of considerable in portance.

ELECTROLOGY

Russ, S.: The Penetrating Power of the X-Raya from the Coolidge Tube, Lancet, Load, 1913, cleanin, 702

From observations with the Coolings tube the author has discovered (i) that the unscreened reduction is betterogeneous, (2) when the heating current in the filternet is increased, a relatively larger amount of hard rays than of lost rays is produced When alumnum filters over interprod it was found that beneath y man of alumnum the rays were practically homogeneous. However the intensity and the reduction of the

The comparative penetrating powers of N rays fiftered through 7 mm of aluminum and of the 7 rays of radium thifter according to the material radiated. Thus for lead, the Nrays have only one thirteeth the penetrating power of radium, of aluminum this factor increases to one fifth, and for human tissues to one fourth the penetration of brud't rays. The 7-rays specified are those runtil from radium screened by 1 mm of platinum and 2 mm of aluminum the second of t

Issuming that X rays are ether vibrations and calculating their wave length by their coefficient of absorption by aluminum, the hard X rays obtained by filtration through γ mm of aluminum are found to be three times as long as the shortest γ rays measured by Rutherford and Andrada.

G W GRIER

Codd, J. A.: The Treatment of Malignant Disease by X-Rays, its Present Limitations and the Lines upon Which They May Be Overcome. But M J, 1915 1 840

While the selective action of X ray and radium on cancer and sarcoma cells has been a matter of controversy the fact remains that radium and X- rays destroy malignant cells and leave healthy adult cells relatively intact. Preference has varied from time to time, but X-rays are now in greater favor

than radium.

The author's cases that have yielded best results have been those of rodent uleer. All have speechly yielded except one in which the uleer involved the mastal cartiage Large superficial epathelomata have been found very amenable Codd reports in detatl cases of epitheloma of the bussal, enchondroma, breast cases, sarcomata in various situations, and epitheloma of the dorsum of the thand. In the majority the results are considered to the contraction of the form of the dorsum of the thand. In the majority the results are contracted to the contract of the think of the contract of the think of the contract of the contra

The author was heavy tungsten target tubes of The author was heavy tungsten target tubes to play an untertain part in the future. He uses the play an untertain part in the future. He uses the target at a dustance of 15 cm from the diseased area, and uses a filter of 2 mm of aluminum with or without an additional fabric filter, such as the patient's clothes. The pastille is a slways cowered with the same filter, and 1 pastille or 10 kinesis of the control of the patient's clothes. The pastille is a slways cowered given. He advises that the rays be used as a prophylactic after operations.

R D Carshay

Granger, F. B.: Further Observations on the Production of Sterility by the Rontgen Ray. Med Rec., 1915 lexxvii, 776

The author gives a second report, the first having been made in 1907, of two cases, one, a monan bo gave no evidente of destructive action on the ovary on operation, after 50. Xivy exposures for ularge fibrod. The second case was that of a man who, for a legitimate reason, was given 30 exposures to produce sterility. This patient remained sterile eight years, but spreamations were present and active at the end of the unith year, and wascetomy was performed. The fourth case (Case 5 not reported) was found to be sterile after the seventeenth treatment, and has remained so for eighteen months

Granger concludes that his results hold out much encouragement for those contigenologists who have, or may, unwritingly become sterile, and believes that we may conclude that, while the X ray can and does produce sterility, the quantity and and does produce sterility, the quantity would complete such a result is greater than one would complete such a result in greater than one would complete such as result in greater than one would complete such as result in greater than one would complete such as results.

Reichold. Results of Radiotherapy (Uber die I rfolge der Strahlentherapie) Beitr z Min Chir, 1915, xcv, 604

Rechold describes a sense of cases of multiple sarromata In 2 of the cases some of the tumors were treated with mesothonium or radiothonium, and the others with rontigen rays. In the other 3 cases treatment was first given with mesothonium or radiothonium, when this proved ineffective they were given intensive rontigen treatment combined with injections of enrytol, 10 to 17 singertons of

3 to 4 ccm each. From a study of these cases he comes to the conclesson that routern treatment is more effective than treatment with radio-active substances, at least where the tumors are accessible. The action of radiotherapy is only local. There is no formation of ferment which acts on meastlases. Those sarcomata are most amenable to treatment which most nearly resemble primitive forms of tissue, the more highly differentiated ones, such as the spidle-celled sarcomata, are less so

In the treatment of carcinomata he used only routgen rays, as he did not have sufficient radio-active material at hand. The results were very favorable in all superficial carcinomata, but not so good in internal ones. However, he describes 2 cases of carcinoma of the stomach, one after one return and one an incomeable cancer: in which

the improvement was striking

In radotherapy of tubercular joint diseases it is generally held that only impose disease of the synovial membrane is adapted to the treatment, while pinnary disease of the ends of the bone with secondary involvement of the joint is not. Renchold describes a case of the latter kind, however, which he treated for three months, giving every month a series of 15 grythema doues over small fields. His object was, by means of the cumulative effect of the cross-fire to destroy the tubercular ussues, and at the same time inhibit the periarticular infiltration. The swelling disappeared and normal function of the joint was almost completely restored.

MILITARY SURGERY

Kelling, G.: The Treatment of Abdominal Gunshot Wounds by Means of a Compression Bandage (Zur Frage der Behandlung der Bauch schüsse mintels komprimierenden Verhandes) Zeitralb f Chir, 1975, xlin 247

The author recommends that all gun shot wounds of the abdomen have a tiphe compression bandage placed around the abdomen immediately after the first aid dressing is applied. He believes that the first aid dressing is applied. He believes that the first compression of the abdominal viscers will prevent bowel contents from escaping by forcing other loops of bowel against the opening and so prevent a pertucultury, or at least localize it it will also cause hemorrhage from parenchymatous or remaining the compression of a vounder foodly important for the crushost or of a vounder foodly important of the causaltie or bowel contents may be diffused throughout the entire abdomen. Furthermore, by compressing the organs the formation of inflammatory additional promoted.

To corroborate his view the author conducted some animal experiments. By operative measures he inflatted similar injuries to the stomach and intestines to different sets of two rabbits. In one of them he applied a firm compression bandage after closing the abdomnal wound, and in the other only a dressing. In each case the animal having the compression bandage remained alive until killed,

whereas the control animal died A localized peritonate, with addressor, marked the site of the injury in the animals which had a handage applied, whereas the controls died of a generalized peritonate Although the number of experiments performed were too level to led illerises agindinance, yet they were too level to led illerises agindinance, yet they are to level to led in the procedure let rired out at the from where ample opportunity is given

LA Jensee

Chaput: Treatment of Suppurative Arthetita of the knee in Military Surgery (Transment des arthrites purulentes du genou en chiturgie de guern). Pross mil 2013 3310, 100

There are cases of arthritis of the knee that open spontaneously and heal without surgical intervention. If the arthritis is accompanied by severe mjury of the parella or conduce of the femur or tion the diseased bones should be resected after free opening of the mont through a 1 shaped incosion. In cases of benign arthritis or where the condition of the nation) is too serious to permit of a more extensive operation, simple arthrotomy is sufficient. that is, mirely meising the cult-de say of the knee In severe cases resection is the method of about If the patient refuses it of capnot stand it a complete arthrotomy should be performed consisting of a large U shaped incision, removal of the patella, the crucial ligaments and meniscus, followed by mobited and posterior diagonal ileanage

Chapit also describes the technique of arthrotoms of the shoulder ellow wrist, ankle and hip joints

Marie, P., and Roussy, G.; Possibility of Preventing Decabitus in Wounds of the Apinal Gord esser la prosibilist de péterns la formation des cusaires dans les trainmaisses de la modif éposite par blessures de gortres. I all. Ceaf. de med. Far 1913 Evait foo.

Though the prognosis in injuries of the spinal cord is grace it is by no means so hopeless as it his usually been considered. Paraplegass often show a remarkable tendency to spontaneous recovery. On account of the feeling of hopelessness in these cases precautions have been neglected that might have improved the condition of the patients.

improved the combinion of the patients.

It has always been bold that devibitus was caused directly by the injury of the spinal could instell, and that therefore it could not be prevented. This is untrue and bed sores can and should be prevented in all cases. The patient cannot change has position on account of the partial country of the same causalty. Trologiest compression interest with the structurion in these parts. Moreover, the country of the cou

then infected. That this is the cause, and not the spinal injury, is shown by the fact that the site of the decubitus has no relation to the level of the cord injury. Wherever the cord injury may be the led sort occurs at the points of pressure on the sacrum

To prevent the formation of these sores the bladder and rectum should be examined in every case of injury of the spinst cord. To avoid soiling with urine a retention catheter should be inverted. The lowels may be focked for a lew days by the administration of oppum, and the skin may be protected with talcum powder or vascline patient may be placed on air-cushions while being transported If he has been neglected during transportation and arrives at the base hospital with bedsores already developed they may be cured if he is given the greatest care and the sores dressed once or twice a day with phenolized powders. Auries should be instructed to change the patient's position every hour during the day and every two hours at night Infections of the blidder and urethra should be treated with irrigations of potassium permanganate or natrate of silver A Gons

Hetel, O: Injuries of Pertpheral Nerses During War (kelegwerletzungendes peripheruschen Verrasystem) Hed klin, Berl., 1914, No. 45 (16)

From the expenence derived during the last wars, it is evident that one to two per cent of all injuries are complicated by injuries or damage of penpheral nerves. The penpheral nerves may be injured by gunshot wounds, stab sounds, crushing injuries, and by infectious toxins. Infectious neuntulies ause from infected wounds frequent injuries are the gunshot injuries, which runs be direct and indirect. Not only the nerves struck directly by the bullet are injured, but others more distant from the bullet canal. A distant action still unexplained takes place here. symptoms of the distantly miured nerves retrogrees in time, whereas those symptoms due to direct injury of the nirve are more or less permanent unless operative measures are instituted and the nerve sutured Examination does not reveal whether in a grow case of nerse injury a complete severance of the continuity of the nerve of only a complete functional unhibition with retained con-

thous, exist
In cases of nerve injury by litual force without
a generating wound, even in the presence of complete functional inhibition, a restoration of function
is much more probable than in injuries by bullets.
Operative metrecence is not at all considerance
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the necessity of such an operation is apparent, proded the wound conditions permit. Not only motor
desturbances, but also neuralizes at times are indications for surgicial intellerence. L. A. Jerus are

Heile and Hezel: Experiences in the Treatment of Peripheral Nerves Wounded in War (Unserbisherigen Friahrungen bei der Behandlung im Kriege verletzter peripherer Nerven) Beitr z klur Chr. 1018, vech, 202

The scarcity of dependable data roncerning the handling of wounds of penpheral nerves in previous was and the extraordinary number of cases which have presented themselves in this war have led Heile and Hezel to report in detail the neurologic findings and operative procedures of forty cases. It is their intention to report later concerning the results

Hele discusses the surgical procedures. He conadient operative interference desirable if no improvement has occurred in from four to st weeks after the njury was sustained A general anasthetic is to be preferred, not only because surh operations require a long time, but because the harmorrhage which supervenes after a local anasthetic is likely to interfere with the growth of the

sutured nerves

In the majority of cases the nerve-trunk is not completely severed. It is of great importance to avoid injuring such unbroken fibers whenever possible. An attempt was made in some cases to search out the corresponding bundles in the proximal and distal ends and to suture them, but the difficulties were very great. Much time and care is required to dissect the nerve trunk out of the scar tissue in which it is usually embedded. This may be facilitated by beginning at either side of the scar and loosening the nerve for a short distance in the healthy tissue, holding it up by thin strips of gauze and by gentle traction, putting the adherent por-tions on the stretch. The nerve-sheath is then split and loosened from the nerve-trunk. In the healthy portion this is easily accomplished with a blunt instrument, a small elevator, or strahismus book By the injection of air or salt solution, the sheath is ballooned out and loosened from the trunk Over the injured portion, the penneunum may be markedly thickened and pressing on the nerve. In such a case, a sharp instrument is required to loosen it If neighboring bones are broken, there may be splin ters of bone in the scar or even in the nerve, or the callus or bony spines may be pressing on the nerve The separation of the very firmly adherent bloodvessels is very difficult and often further complicated by injuries to the vessel walls. These aneurismal enlargements often cannot be diagnosed in advance on account of the intervening scar tissue

When the proportion of broken to unbrusken bundles is small, it is not so difficult to adapt the distal and proximal ends of the fibers which belong together, but when the proportion is reversed, thus is frequently not possible. A little help may be obtained by I slang the fibers in their apparent anatomical arrangement before suitioning. The motor and sensory fibers may be distinguished by electricity, but this cannot always be used, as in the majority of cases the distal portion cannot be

stimulated by either the galvanic or the faradic current, and in others the proximal portion may fail to be stimulated Electricity is, however, useful at the beginning of operation in badly distorted cases to distinguish the principal nerve trunks, as the median from the ulnar, etc. It is hopeless to try to associate by this means the rentral and peripheral nortions of individual fibers Experience in former wars seems to show that such careful adaptation is not of great importance. Whenever the whole nerve was severed or severely miured, the necessary resection was done and the ends sutured in the best way to avoid stretching, if possible For suture material fine salk was used at first, later fine catgut Whenever individual nerve fiber bundles remained intact, they were used as solints for the sutured ones, Unless tension made it necessary to go deeper, the statches have included only the supporting substance of the nerve, but it is always necessary to see to it that the portions brought into contact consist of pure nerve substance

Whenever the perneurium was sufficiently thickned to press upon the nerve, it was removed as a foreign body. It was also frequently removed on cases in which it merely showed definite symptoms of inflammation, and especially in cases which showed symptoms of peripheral neuritis. In many cases the pain was permanently releved in this way, in others it returned after a while, but these latter were apparently cases of ascending neuritis. The first the nerve foundits of the sind particular than the substitute of the nerve that the substitute of the nerve for the previouslies of the nerve. Therefore, the sheath should be split for several centimeters on both sides of the suture, and this sitt should not be suture, and this sitt should not be

resutured

In cases requiring resection up to six centimeters, the central and peripheral ends of the nerve were dissected out of the soft parts and displaced subcutaneously as far as possible, the distance was decreased by flexion or extension, and finally, by fine spiral incisions in the perineutium, the ends were lengthened somewhat Stay sutures along the sides of the nerve were used to assist in holding the approximated ends together, and if the tension was great, these statches had to include nervebundles to avoid tearing out Great care was exercised to see that nothing was interposed between the active nerve substance of the sutured ends | I mally, it is necessary to protect the sutured nerves from pressure, especially in cases of bone fracture is best accomplished by the interposition of a neighboring muscle, or a pedunculated muscle flap.

In cases in which it was necessary to use tubes, rubber tubes, prepared from pure rubber and not vulcanized, were used The tubing was boiled in salt solution and split lengthwise Prepared in this way it can be used to enclose the stumps of nerves or it can be used to protect the sutured nerve from

its surroundmes

Hezel describes the 40 cases in detail, giving the

point of entrance and exit of the bullet, which nerves were injured and how badly, a description of the findings upon operative exposure of the part, and the surgical procedures applied. The neurologic examination included, with a few exceptions, only the motor functions. The injuries were classified as severe, moderate, and light. In severe cases, the nerves were not responsive to either the galvanic or faradic current, and the muscles did not respond to the faradic and but sluggishly to the galvanic. In moderate cases the electrical irritability of the nerves was not absent, but materially reduced quantitatively, and sometimes altered qualitatively. the muscles qualitatively. Light cases showed at most quantitative reduction, no qualitative changes The findings upon exposure of the injured area vary according to whether or not the nerve is completely severed. If it is completely severed, both the ends are usually embedded in dense scar tissue with a space between them. Unless the operation is undertaken very early the central stump will show a swelling consisting of a neuroma. Otherwise the severed nerves are not much enlarged, and the peripheral portion may even be somewhat attempted If the nerve is not broken, but merely grazed or crushed by the shot there will be an arregular swelling of several centimeters length distal to the point of injury This is doubtless caused by inflammatory exudate inside the nerve-sheath with consequent obstruction of the venules and lymphatics of the nerve This swelling, which may be twice or even three times the diameter of the nerve, is gradually reduced, and induration of the nerve sheath and interstrual tysue takes the place of the infiltration In cases in which the nerve is penetrated by the shot. so that the sheath is opened, this distal swelling is entirely absent, and the nerve on both sides of the lesion is slightly swollen, soft, and reddened. Upon opening the sheath of a nerve that was not cut by the shot, one frequently finds more or less of the contained fibers ruptured with scar connective tissue between the ends of the fibers, and if sufficiently late, the beginning development of neuromata individual fibers, even as the whole nerve under similar circumstances, must be resected and the ends fresheaed before regeneration is possible

There is as yet no diagnostic method of determining whether or not in severe cases there is destruction of continuity of the whole nerve or only of some of its fibers. Neurologic examination will show disturbance or absence of function, and in every case of absence of conductivity the possibility of loss of continuity must be considered.

M. M. MATTRIES

Voelcker, F.: Operative Findings in Gun-shor Wounds of Peripheral Netves. Deutsche Zischr f Chir, 1915, 2lv, April 3

The author recommends an early operation in near e injuries but it is necessary to wait for an aseptic condition of the wounds. He reports on sixteen cases. The most important operative finding in

callus degeneration of the tissue in the wound canal which often causes firm constriction of the nerve-The nerve has to be carefully dissected out of these callus masses and freed sufficiently for the following suture. Very often there is fixation of the nerve to the bone which frequently causes a great deal of neuralgic pain. The displacement of the severed nerve ends may be not only longitudinal but also lateral and twists may occur, which conditions necessitate painstaking preparation of the nerve-ends out of the mass of callus tissue. In totally severed nerves the suture was made with very fine catent In order to avoid reformation of adhesions a cuff of free fascia was laid around the umon of the nerveendines A STEINDLES

Caldwell, J. R.: The X-Ray Theater in War Hos pitals. Lancet, Lond., 1915, clxxxvii, 854

At the Baltic and Corn Farchange Hospital in Calais the X-ray rooms affect up as an operating to come the removal of foregations of the control of foregations of the control of foregations of the control of the contr

In cases in which the external wound has healed, the foreign body as first located by fluorecopy, the point of the foreign body as first located by fluorecopy, the point of the forceps placed over the shadow, the lights turned on, and the operation proceeds in the usual way. From time to time the lights are turned out, the X-ray is turned on and the relative position of the forceps in the depth of the wound from side to sole and noting the relative movement of the two is a very valuable means of estimating their approximate relationships.

In septic cases where sinuses exist, after very careful cleansing, the foreign body is approached through the sinus, the same method of control by frequent X ray examinations being used

By using these methods the author has been able to remove many foreign bodies from extremely difficult locations in cases where prevous operations had proved unsuccessful. G W. Greek

Mills, L.: Wounds Received in Battle; Observations Made During Recent Service in Austria, J Am M Ast., 1915, knv, 1224

Mills served as a solunteer in the second eye clinic of the Vacina General Hospital in 1013 for a period of three months. He saw a total of 1,100 cases of projectile wounds, 320 of which were under his personal charge. The latter were 177 bullet wounds, 93 shrapned wounds, 4 shell wounds, 7 buryonet wounds, 12 archiestal inpuries, and 22 purely medical

Sixty three per cent of the bullet wounds were unfected, the shrapnel wounds showing over 85 per cent of infection. Of all septic cases, 58 came to operation. Six septic cases were lost as follows 3 perforating wounds of the knee (radical surgery

came too late); one was a comminuted compound fracture of the left forearm (tetanus - early operation was refused); one death was due to peritoritis and pyopneumothorax, and one from meningitis (shrapnel perforation of lumbar spine). Two other deaths were due to perforation and pulpification of

Three tetanus cases recovered under antitoxin and chloral In one case amputation in the middle ol the left forearm saved the patient's life

Amputations were done for tetanus, gas bacillus infection, torsion, necrosis of a fractured leg, and for sentic knee-joints

At first in phlegmons small incisions were the rule, but later large incisions proved necessary to insure thorough drainage. In practically all wounds of the bones comminution was extensive, the clean perforations being seen in only 2 out of 101 injuries

Recovery took place in one case of gunshot wound of the abdomen, in which the wound had healed before admission. Another case had a rule wound received at a distance of about 400 yards. The bullet entered the right supraclavicular fossa, while the patient was lying on his left side, pierced the scapula, and followed the contour of the chest until it reached the eighth rib in the posterior axillary The missile comminuted the eighth, ninth, and tenth ribs, the fragments of which tore the pleura and perstoneum, seriously sojuring the liver Drainage was inserted Death from peritoritis and pyopneumothorax

Of 6 cases of bullet wounds of the knee only 2 made a functional recovery. In infected wounds, lateral and posterior incisions and irrigation with H2O2 was the rule. One patient recovered by substituting saline solution for the HaO. Many could have been saved by early amoutation, but this was refused and a grave general sepsis resulted Large flaps were made in all amputations, and were held together by dressings, allowing access and drainage

All cases of lung perforation recovered

In three vertebral cases death ensued from meningitis Laminectomy in one ease showed pulpification of the cord Recovery took place in one case presenting a small clean wound about 6 cm to the right of the body of the eighth dorsal There was a good functional result, in spate of a sharp left lateral curve Another recovery was observed after removal of a shrapnel bullet from between the third and fourth lumbar vertebræ, which produced slight pressure on the cord from spicula-

Cases were seen with bullets passing through the whole length of the neck, sparing the cervical vessels and nerves Laceration of such vessels on the battlefield resulted in death before first aid could

be given

Close range shots of the cranium are fatal from fragmentation and disruption of the brain A more favorable outcome was observed in guttering of the frontal bone with a corresponding guttering of the frontal convolutions Trephining should often bepostponed until the usual mild infection has subsided

The rontgen rays are an essential means to proper diagnosis Thus, an apparently beginning triomus ol tetanus proved a comminution of the right coronoid process

Bayonet wounds at the front are very serious, if not fatal, but those which reach the hospitals are

trivial but infected

The Austrian physicians, in spite of all previous writings, fell into the error at first of packing (tamponading) wounds, so that these were ready to burst from pus, gangrenous muscles, and bone fragments Later this was corrected This war has shown a greater incidence of sensis than any previous mare since medieval times GUSTAVUS M BLECH

Wright, A. E.: Wound Infections; Some New Methods for the Study of the Various Factors Which Come into Consideration in Their Treatment, Proc Roy Soc Med , 1915, VIII, 41

In the present war the fact which is of astounding importance is that almost every wound is infected,

some of them very badly so The clothing and skin of the soldiers are usually

in a filthy condition. The projectile passing through this zone of fifth necessarily carries infection along its path, many times very deep and beyond the reach of antiseptics. This results in a primary infection of streptococcus with organisms from the faces, especially the gas bacillus and tetanus bacillus, Death may result from ervsipelas tetanus, or gas gangrene If the wound becomes open and aerobic conditions prevail a secondary infection with other pus organisms-especially

bacıllus proteus-may result

The author has undertaken a series of experiments in connection with wound infections. The first problem attacked was Can the microbes which are found in wound infections live and multiply in the unaltered blood fluids? By means of capillary pipettes successive dilutions of pus were made, 1 to 10, 1 to 100, to 1 to 100,000, These were then separately mixed with an equal quantity of normal serum After incubation it was found that (1) higher dilutions of pus gave only streptococcus, (2) lower dilutions gave streptococcus, staphylococcus, and an anaerobic bacillus; (3) all other organisms were inhibited or appeared only after fairly heavy sowing with pus and comparatively late Progenic organisms are therefore classified into

(1) serophytes - those finding food stuffs ready made in blood fluids and can, in the absence of phagocytes, grow without restraint, and (2) serosaprophytes - those which cannot grow and multiply in the blood fluids until a change, probably a degenerative change, has passed over those fluids

The next problem was to determine whether the lymph in a wound acted similarly to the normal blood serum By means of a special glass leech it was possible to collect the lymph from the wall of a wound and obtain it practically free from phagocytes It was found that, whereas the wound

ltself was teeming with many varieties of purorganisms, both serophytes and serocaprophytes, the lymph within the leech showed a pure sulture

of streptococcus

The problem nest arose as to what was the cause of this "corruption of the lymph" In the wound which allowed all forms of organisms to grow It has been shown that sero-aprophytes require a charge in serum before it can be uniced by them as food. This change is opposed by the anti-typus property of the serum. It is only when this antitryptic property has been overnhelmed by an excess of trypsin that the proper preparation of the scrum for the setosaprophytes can result. In a wound the antityptic rower of the serum may be exernhelmed by the trypsin obtained either from an especially large number of factoria or by the trypun liberated from broken down phyrocytes. This "passive defense" of the blood afforded by its antitropric juwer presents microbes from conserting to their uses the nutrient substances of the Hood furts and must greatly assist the "artise defense" affinted by the physicistes and the loctemotropic substances in the library

The next profess stateled was What are the factors which inflorence the contrations of white blood torpuseles into the wound! The method used was as follows capillarly tubes were filled with blood and the thermization substance under the blood many the thermization of the following the contraction of the state of th

the clear chit above

By this method the following data were determined (f) Leuceyires will move in any direction towards a chemical control to the data of the control of the control of the control of the control of the control of the control of the conarbition (j) Imparation occurs more feely at a Public (j) Louceyires course more feely at a temperature is raised emigration takes place as lecture. (a) Vajus not occur at 1, of their exposed to a temperature of of for one hour, when the temperature is raised emigration takes place as lecture. (a) Vajus of other days not affect emigration. Vapor of their days also didens it (c) Physiological salt solution causes asymmus emigration of what cells brong salt est give control to suppresses emigration. (b) flatterial suspensions when concentrated suppress emigration works

suppresses emigration (o) Diacterist surpersions when concentrated suppress emigration weaker dilutions across significant emigration were weak dilutions acrossly as illuent across

The end result in these rubes with libesd and bacterix tray be (t) either destruction of the bacteria or (2) an aver running by the bucteria with the breaking up of the thir due to the liberation of tryesin from broken down phasocytes

In the treatment of wound infections the first method histopies are of great use as a preliminary application before operation and inrecent superficially infected wounds, e.g. a compound fracture. In wounds in war, however the conditions are different. When the wound reaches the surgeon It is already interted deeply legant the teach of antisepties. The trick of the proposal is libered by blood tool and herma of muscle. The best that could be obtained in these infections would be only a partial atendation and the prefection would in a few days be as to at a before Concentrations of the antiseptic which would be effective out the salm would be unfective than and, because its action would be neutralized by the leady faults and on

Is there any resumable tenspect of stenlare the wound by the application of antiseptics? It is possible to stember the put in the cavity of the wound There are, however, recesses ah ch cannot the reached and the granulation tosue in the walls of the wound half mirrotes which is would be impossible to sterilize Since it is impossible to strature a wound, what is the advantage to the patient of having the number of microbes reduced? Wright does not believe there is any advantage since the reduction is metrly temporary. The soil may be even made more favorable for the microles by the use of antiseptics the only use of antisenties in the treatment of wounds to as a prophylactic of the graver infections which were present before Lister's time As treat-

ment the method is not effective

The next method discussed is called the physic logical method. This method is the basis of the surgreal methods usually advocated namely, the opening and draining of altereses, free incisions into infiltrated tissues, but fomertations, leaving operation wounds unsutured, and dispensing with tlane. These methods cause an outflow of pus with the infuz of fresh lymph and phagocytes It is of advantage in most wounds to have a marked congoing current of lymph with sufficient phagocytes with it to antaginize microbes present but not to destroy the antitrypus paner of the serum. In wounds where the infection is in dry and infiltrated tissues with a small amount of serum exiding it may seem undesirable to have emigration of man) phagocytes, else their destruction in the absence of fresh lymph may result in the overpowering of the antitripite substance in the setum. This would result in a favorable medium for serosaprophytes

The lymphagogue which the author has used successfully for many series consists of a solution of solution chloride 5 per cent, sodium citrate

o 5 per cent

The bibled method of treatment is vaccine therapy for cord life is sectioned by a properly for the first properly

GYNECOLOGY

TITERUS

Chapple, H: Cancer of the Cervix. Guy's Hosp Gaz . 1015, xxxx, 180

The author attributes the hopeless condition of many patients to three factors I That the early stages of the disease are ac-

companied only by slight signs

2 That these signs are usually only irregularities of normal phenomena in women, and so are disregarded by them and, very frequently, by their

The repugnance with which most women regard the suggestion of a pelvic examination.

In making a diagnosis, three conditions may simulate the ulcerating type of cervical cancer r Syphilitic chancre, which is so rare as to be almost negligible Its nature is soon made manufest by the secondary symptoms that follow In any

case an early diagnosis is usually not made, except by the microscope 2 Tuberculous ulceration is not nearly so com

mon, and the differential diagnosis will usually re quire the microscope

medical attendants

3 Erosion which imparts to the finger superficially a soft feeling, well described as velvety, whereas the deep tissues often are very hard It is not friable and although it bleeds, the hamorrhage is not nearly so free as in the case of cancer and no particles of growth come away on the examining finger

In the monerable cases there are three factors to be dealt with hamorrhage, foul discharge, and pain

The abdomen is opened in its lower segment, the ovarian vessels are tied and the ovaries removed The internal iliac afteries are then exposed and ligated securely The ureters are dissected out and freed along their pelvic length, and the glands are dissected off the iliac vessels en masse on both sides, reaching from the obturator foramen to the bifurcation of the aorta The peritoneum is then restored and the abdomen closed in the usual way Ten days later the patient is placed in the lithotomy position and the mass removed with a sharp spoon There is no hamorrhage and the scraping process can be most efficient. The edge of the growth is treated with diathermy EDWARD L CORNELL

Maurer, A.: The Results of Sixty Abdominal llysterectomies for Cancer of the Cervix (Les tésultats de soixante hystérectomies abdominales pour cancer du col de l'ulerus) Rev de gynte et de chir abd , 1914, xxiii, 97

Maurer describes a series of 60 abdominal hysterectomies for cancer of the cervix performed at the Broca Hospital from 1905 to 1913 The case his-

tories are given in detail, together with the histological examination in 53 cases, and illustrations of many. The total mortality was 28 3 per cent. He makes a comparison of the value of simple abdominal hysterectomy and the extended operation, including extensive removal of the parametrium and in o cases bilateral ligation of the hypogastric the 30 simple cases the mortality was 266 per cent, in the 30 cases of extended operation the mortality was 30 per cent Considering the fact that the latter were the most advanced cases, the mortality is practically no greater The extended operation has the advantage of carrying the operation into normal tissue, so that there is no incision through cancerous tissue and therefore no possibility of infection or inoculation with cancer-cells Neither is the operation any more senous with ligation of the hypogastrics This preliminary ligation is to be recommended, for the patients suffer less shock, as heation makes the field of operation bloodless and aids in avoiding manipulation while isolating the ureter and excising the parametrium. There was a greater percentage of survivals for a longer time after the extended than after the simple operation A Goss

Heineberg, A.: An Improved Method of Suturing the Flaps in Amputation of the Cervix. Am J Obst , N Y , 1915, lxx1, 751

The author sutures the flaps after a single flap amoutation of trachelonlasty procedure as follows A chromic catgut suture, designated a tension su ture, is armed at each end with a well curved needle Each needle is passed through the flap about a quarter of an inch from its edge, the points of introduction are on the raw surface of the flap one eighth of an inch on each side of the median line, and the points of emergence are on the vaginal surface of the flap Both needles are then introduced through the base of the flap at the junction of the raw surface and the mucous membrane of the cervical They are passed through the entire thickness of the lip of the cervix and made to emerge upon the vagunal surface about three quarters of an inch After sufficient traction has been applied to the ends of the sutures to invert the flan and bring its edge and base into accurate apposition the ends of the sutures are tied to each other other hp is sutured in the same manner

The two hos of the cervix, which has been separated by the amputation, are drawn together by a mattress suture placed in each side of the cervix about a quarter of an inch external to the canal This suture begins in the vaginal surface of the antersor lip about one half of an inch above the edge of the flap and emerges upon the raw aurisee of the flap near its lase. It is then passed through the lower ip from the raw to the signal surface. In a like manner it is passed last, through both hips on a like manner it is passed last, through both hips on a like manner it is passed last, through both hips on a like manner it is passed last, through both hips on a mean configurate of an inch estimate the first. When the two radio should be sufficient to insure harmonization may hooked be sufficient to insure harmonization may hooked be sufficient to insure that he harmonization in the hips of these edges are then held in according to the hips. These edges are then held in according to the hips. These edges are then held in according to the hips of the hips. I have the hips of the surface of the anterior that has one of the anterior that hips the certain.

Gardner, W. S., 11) pertrophies of the Indometrium.

In the study of the pathologic conditions of the erdometrium which are not the results of infection. several are encountered that man be enclosed with each ather, or with the cormal erd metrum, or with adenocattinoma of the body of the uterus preprenatival endome rium is the normal form most frequently mustaken for some pathologic state, but excasionally a hypertroplus endorsetents web parrow contracted glands, unless care is exercised, may be mistaken for a normal pent menstrual type Among these con inflammatory hypertrustics are those associated with extra uterine pregnance, with ovaring growths, and a third group for which we have at present no adequate explanation and which may be divuled into two groups, the glandular an f the interstitual

Non malignant overgrowths of the endometrium are comparatively cummon. In some instances the whole endometrium is thick-ned, in others there are found pedunculated masses of greater or less extent. They occur most trequently between the areof-40 and 50, but are also found at persols of hifboth earlier and later than they.

The symptom this attraits the attention of the pitton to be monthage is a persistent, but not a produce for, in most case, resembling in quintity a state free mentional period and continuing for weeks or months. In this it is not unlike the like-ling due to adenovar cloums of the body of the interus, and since the actionan of the body of the interus, and since the actional of the string it is very important that we should have some definite means of distinguishing between them. The only relable method is by the proper interpretation of microscopic examinations of uterine scrapings.

Whiteher, B. R. Uterine Carelnoma and Its Prompt Diagnosis. Intern II J. 2015, xxx, 258. As a means of prophylaxis against uterine cancer.

the following is advisable

1 In from six to eight months after confinement
the attending physician should visit his patient and
make a careful and thorough examination, so as to
determine whether there has been any traumation,
and, if so, its nature and extent

z. Exery woman who has borne children should be examined once a year by a competent physician until she he 55 years alll, and in that way a large number of cancer cases could be diagnosed and cured in their early indiciency.

A work of educating the public along this herhed the leven attempted at Köngeberg, by Winter. The diagress of cancer base been pureted outby an article in a leviding daily paper, gaving exploit details of anner and the importance of its carly diagnosis, showing that most exincer eases are curable of only operated upon in time.

I DW GED L. CORNELL

Clark, S. M. D.; Preliminary Report on the I se of she Percy Cautery in Larcinoma Pierl, with Lapecial Reference to Its Use as a Torrunner to the Werthelm Operation. Surg. Gyra. S.

O' 1, 1015 24, 535.

The author refers to the work of flyrre and advances various resums as to why the results of custieration after his retributh have been disappearing in other hands. He gives cred't to Percy for autonoling a defininte retribute of the cauteria the value of the water too left specula and the electric cautery and the manner of outributing the best by means of the hand in the abdomen. The fact is mosted that career cells are fulled if raised to a temperature of 11st 1 without the meaning and most of the career cells are fulled if raised to a temperature of 11st 1 without the most flower of the most of the

the first the author used the Percy cust enasting the many and the stage of the Percy and the of these patients was produced in the of these patients was produced. He men best two of because which became up, rable alter repeate cast extraction. In these cases unnersus minotectorical examinations of the tissue remixed by the Mercy and the percy and the percy and the percy and the percy and per

He quotes statistics from the London Cancer Hospital to the effect that in 100 autoputs on women who ided of uterine camer 46 per cent had no

extrapeles lymphats involvement

In borderine sases the Percy method is used with the leas of transforming the rases into frankly operative ones. In any case with ulceration, per himsen suscernation stops bleeding and election and election and election of the percentage of the least on sixth from thirst to fifth immutes, therefore he does the radual operation at a second stime feel from the a pulso user communition of the heal plan of treatment and third of total addation by the election of the percentage of the personnel of t

In the earliest type of cases an immediate pre-

liminary cauterization is done, lasting about twenty minutes. This preliminary destruction of superficial carcinomatous cells lessens the chances for grafting of malignancy during the radical operation,

grating of mangancy outing the rameal operation, which immediately follows.

Twenty-five of the author's cases have been treated, following with some modifications of the

treated, following with some modifications of the Percy idea. Most of the cases were operated upon within the last serven and one half months. As present the electric rows and one half months are to carbonne the destination of the months and the prohibration electric last some time to the prohibration electric last some time to cutting blades the cautery be used when the mass present case of very large external mosses, the abdoments and opened at the first stating. This may be done at the next cauterusation about three weeks

Tho serious harmorthages, one followed by death recreported. The death occurred in a very advanced case. To avoid harmorthages the author contemplates ligating both uterine vents and one ovarian fines writing the paper, he states that he has ligated both internal line vents and one ovarian during the first ligancionly, in six cases

Two modifications of the Percy specula are used One of these is made in halves fitting into each other, to be separated after insertion by means of handles. The other is made conical to obviate forcible difatation of the varina.

He considers that the introduction of heat and the principle of starvation by means of ligation of the internal iliaes are distinct advances in the treatment of cervical cancer

klein, G.: Combined Radiotherapy of Carcinoma of the Uterus and Breast (Mehrjahrige Erfolge der kombinerten Aktinotherapse bei Karzinom des Uterus und der Mamma) Munchen med Befiniehr 1915, lim 490

In a reem article Klein described his technique for treating carrinomias with a combantion of mesothorium or radium rays, injection of chemical substances, and forages therapy. In this article he repeats the technique and gives the results in too cases of caroniona of the uterus and breast. If found in a large percentage of inoperable cases that the patients were kept in good condition for two the patients were kept in good condition for two the patients were kept in good condition for two the patients, which is the effect may not be permanent, even that it is the effect may not be permanent, even that it is the effect may not be permanent, even that it is the effect may not be permanent, even that it is the effect may not be permanent, even that it is the effect may not be permanent, even that it is the effect may not be permanent, even that it is the effect may not be permanent of cases in which the method was used after operation the patients have been kept free from recurrence for periods of three to three and three-fourths years.

Cleland, F. A.; Uterine Hæmorrhage at and After the Menopause. Canad 31, Ass J., 1915, v. 389 Cleland accepts Clark's theory of ovarian degeneration as the factor governing the menopause. The effects of the menopause may be exerted at any time during a period of thirty years and should

never be accepted as the cause of excessive menstruation. He makes a plea for public education regarding uterme cancer misist that the question of mahganary shall be first determined in all such cases, and condemns the curette except for this purpose. Endometrilis is excluded as an explanation for menorthagna at the menopause, and the treatment for other possible causes is briefly outfained. W. H. Cave.

Healy, W. P.: Arterlosclerosis and the Control of Uterine Hæmorthage. A. F. M. J., 1915, ct, 996

The author believes that uterine hamorrhage may be secondary to arterioseletosis in the heart, liver, or kidneys without marked involvement of the blood-ressels of the uterus, or that a sclerosis may occur in the uterine vessels without any evidence of its existence elsewhere in the body The uterine arteries are subject to the same general causes that produce arteriosclerosis, but menstruation, abortion, pregnancy and inflammation are no doubt important factors which lead to the development of sclerotac changes in the uterine vessels. While hysterectomy is the common form of treatment for nersistent bleeding from sclerosis of the uterine vessels, these cases should be given the benefit of treatment by radiation, either with the X-ray or radium, before subjecting them to the greater risk of hysterec-L & P FARRAR

Barringer, E. D.: Acute Traumatic Displacement of the Uterus. Am J Obst., N Y, 1915, 1711, 158

The author agrees with other writers that acute traumatic displacement of the uterus is rare, but she has seen an definite cases during the past ten years. The symptoms roup be well defined or very vague, and the diagnosis may be sprained back, contusion of the coccyx, spinal concussion, "rail-way spine," etc., but she believes that these cases may be recognized if the examining physician will associate an acute uterine displacement with the following symptoms:

1 Pain, which is usually complained of in the lower portion of the sacrum and occeyx. If the patient attempts to stand she may complain of sight causes and vague distress in the epigastrum. Pain is olten localized over the sacro-like synchondoss or down the course of the seatte nerve Pain is the region of the section and painful defectation may be complained of Headsich, generally occupital in type, may also be a prominent symptom.

2 Bladder stritability is often complained of and may be a most distressing symptom

3 Change in the type of mensituation is sometimes noted. There may be a uterine harmorrhage following the accident—this occurred in one case. In two cases mensituation had become painful, protonged, and too frequent. One case had ameeorthica. One case treated early had little change in mensituation.

A characteristic posture and gait are roted with uterine displacements. The shoulders are generally stooped forward, with the head carried slightly forward, and the dorsal and humbar some are held in a position of shight kyphony, the appearance being very similar to the posture of tranmatic lumbara

Early diagnosis and treatment are very important C II Days

Cherry, T. II) Post-Partum Retrodisplacement of the l'terus 1 1 3/ 3, 1915 el 813

The author finds that displacement of the uterus occurs more frequently as the national progresses in her puctic rium up to the sixth or eighth week than at the end of the second week, the usual time for making not partial examinations. In a series of theoretes cases of tetrodestation of the aterns, co ter cent were found to have followed an abortion or labor and only to per cent excurred from other causes Submendation of the uterine ligaments together with laceration of the cervix and echiefloor, to the chief factor producing a displacement of the uterus but also of the alsk n and lander during the purerpersum the dorest posture a full blad les, or straining at stint influence the tendency to this condition

Preventive to arment may be lasticuled in the months before commement by outdoor exercise and massage. Mild exercises of the arms, legs, and abdominal musics may be repeated on the second or third day post partum to layer mediation of the

All permeal and all deep lacreations of the cervix should be immediately reputed. Involution of the uterus is abled by the lateral prope and kner thest positions the use of ergot hot doordes and tampons, and he nursing which should be insisted upon for a period of at least two months. When a retroduction that occurred, the introduction of a pessary is advisable and if it is worn for several months the teruit is usually most activiactors I K P PARESE

ADNEYAL AND PERIUTERINE CONDITIONS

Löhnberg, F: Conservative Operation on the Ovurtes (Britiag sur has nein der ermenten Chamentracktion nach Menge) Zentralb! f Ganat

1015, 15115, 297

Conservative surgery of the ovaries his been guining adherents steadily in recent years. Matthe held that resection was to be preferred to cophorectomy only when a part of the ovary was visible macroscopically as normal tissue. Menge extended this indication to include cases where no normal ovatian tissue was visible. I'ven where the whole ovary is apparently transformed into tumor he shells out the tumor leasing a remnant of cissue in the hope that it may contain enough normal ovarian tissue to continue menstruction describes two cases which he operated upon in this was. The ovaries were apparently transformed entirely into cysts, but he felt a bitle tusue. In one case the menses were resumed and continued regularly, and finally conception took place. In the other the patient menstruated only once, and they the menses stopped again. But even m this case there was evidently a little normal ovarian tissue retained, and the other case shows that the rossi bilits of conception may be preserved even in attracently hopeless cases.

Guthrie, C. C., and I ee, M. E.: Ovarian Transclantation. J tm M fr , tors, lus, 1525

Two sister pure ice a months old were operated or. the ovarus in each case being removed and trans planted into the other animal. It this time the organs measured about 6 non in fronth. The an imals were operated on simultaneously lach ovary was exposed and its periode family grasped throughout Ity entire extent by curved fireens. A fine silk thread was then justed through the lase of the overy he means of a cambric reedle, the every being then completely separated from the pedicle with a kinie and irstantly transferred to the other animal and futered to the people of the former exaty by means of the thread previously inserted Into its have

The animals made unexentful recoveries and appraised the same as slore not operated on. Our was lost, while the other was killed through accident eighteen months alter operation, at which time the animal was in read condition. The right every appeared normal and was much larger than at the time of transplantation. It was whitish junk and showed a few dirk spots. The left orary was represented by a mathic mass the size of a navy bean It was dark in color and soft to the touch When the capsule which was markedly thickened, was opened a small gelatinius mass was found. It was clear to male sellow and meas ured about to by a by a mm to no attempt at mating the animal was made the experiment is not conclusive as to the possibility of programs.

The result leasts us to believe that ovarian trans plantation in dogs is not only feasible but also offers a promising means of obtaining information regarding optimum conditions for success as well as betrality IDWARD I. CURNELL

Kohlman, W.: Ind-Results of Round Ligament Heatfort. Sout H J tott Van 191

In cases where the cound becaments have been lound normal the Colliam Dolens method of firs tion was employed, with the modification that the be sments were fastened under the fascia, or in suitable cases the abdominal operation following the suggestion of Rumpi and Palm was finished with an Alexander Adams hauton The results of these operations have been found uniformly satisfactory.

In cases where the round bigments are infitrated preventing their being drawn to the more soperficial structures for fixation, a modified Obhausen method or a fixition method advised by Leopold, Czerny, and Kelly is used Bamm's modification of the Olshausen method is the one recommended. It has been employed in a 1st cases. Of these, 7 oc assess have been followed alice operation, 60 of whom were found in good conditions and free from important symptoms. Eight of and see have been pregnant since the operations and passed through a practically normal delivery. Considering that most of the cases had severe pathological conditions complexing fixed retto fieron, the author believes that the results gained by this method have been very favorable. C. D. Haccir.

Hüssy, P., and Wallart, J.: The Interstitial Gland and Its Relation to Rontgen Castration (Interstitlelb Druse und Rontgenkastration) Zhichr f Gebutik u Gynak, 1975, ixxvi, 177.

The authors give a detailed histological description, illustrated by a colored plate, of the ovary and uterus of a case of myoma treated by rontgen rays They conclude that the rays have a destructive elective action on the follicles of the uterus However some primordial follicles may escape degenera tion and remain intact. The interstitual gland is not only not injured, but seems to hypertrophy Therefore the effect produced by rontgen treatment of myoma is not simply a castration, that is, a de struction of ovarian parenchyma. If we ascribe an internal secretion to the interstitial gland, it may be assumed that it vicariously takes over the function of the follicular system of the ovary. This would explain the fact that the symptoms of the menopause are so much less severe after rontgen castration than after operation This, however, is only hypothetical as there has been no experimental demonstration that the interstitial gland has an internal secretion

The chief change found in the endometrium is a sclerosis of the blood-vessels. It is questionable whether this is due to the rays, because some authors have found sclerosis after operation and Pankow found a physiological sclerosis during menstruation. Recurrences after treatment cannot be absolutely

prevented, because with the present technique the physician cannot be certain of having destroyed all the follicles Recurrences are due to the survival of some of the follicles A Goss

Neisser, A Etiology of Diseases of the Adnexa (Zur I rage der Atiologie der Adnexerkrankungen) ifed Klin Berl 1915 xt, 511

In all cases of diseases of the adnexa occurring in young marred women where there is a history of gonorrheas in the husband it has been assumed that the gonococcus was the cause of the disease, even if no gonococci could be demonstrated in the mass's secretions at the time. Nesser protests against this secretions at the time. Nesser protests against the secretions at the time. Nesser protests against the secretion and the secretion of the secretion that it often causes unhappiness and chronical data the often causes unhappiness and chronical cases where it is possible that other bacteria may have caused the disease. He urges a more thorough study of the urethral and vagant flora by both

gynecologists and urologists in order to settle the question of the origin of these conditions. To assume that they are all gonorrhead may also lead to mistaken specific treatment with gonorrhead vaccines. He believes that the failure of gonococcus vaccine in many cases is due to this cause

If an effective specific therapy is devised the bactenium causing the disease must be isolated in each case. Orlowsky has recently asserted that the unrelard secretions after genorrhom, even when they do not contain genococci, contain a genococcus tourn that may produce a cervacal catarth. Neisser holds that there is no evidence that this is the case the contain the contain that the contain the contains t

Briggs, H.: The Coxalgic Pelvis. J. Obst. & Gynac. Brst. Imp., 1914, xxv1, 212

The feature of the coxalgoe pelvis is its asymmetry, almost entirely due to alterations in the innominate bones, commonly the product of unlateral hip-joint disease, with ankylosis in childhood, and occasionally the cause of a severe dystocia in the adult woman at or about the full term of pregnancy

The author's discussion is concerned chiefly with the question as to whether the type of pelvis is raised or fowered on the diseased side. Photographs of recent patients are presented, as well as one X-ray plate Brief records of five patients are also included, all of whom had lateral filting of the pelvis. In each the feft baif of the pelvis, the diseased side, was raised In four cases right occupito-anterior and in one left occipito-anterior were recorded as the positions of the vertex presentations

Two of the patients were delivered spontaneously; one hy forceps, one hy induction of labor, and one hy cramotomy

The author's conclusion is that the diseased side is raised and that the mechanism of labor is thereby favorably influenced in the moderately contracted coxalgic pelvis

CARRY CULBRISON

EXTERNAL GENITALIA

Zangemeister, W., and Kirstein, F.: Auto-Infection (Zur Frage der Selbstmieltum) Arch f Gynak, 1915, cav, 1

This article is devoted to answering Bumm and Sugwart's argument against the existence of auto infection from waginal bacteria. Statistics are cited from a consorpablications and from the authors' own examinations of vaginal secretions showing that with the control of the constraint of the control of the

Wilcox, S. F.: Button Suture in Anterior Colporthaphy. Surg. Ginec & Obst., 1915, xx, 616

This operation is of especial use in connection with the one of planting the round ligaments, because it narrows and lengthens the vagina, and it also makes a thick firm line of union

A buttonhole is made in the vaginal runcous membrane just anterpor to the territa uter. A sub-but blant dissection is made by spreading the blades of a pair of blant sersors inserted into the open of the saginal muchas remainsne is then split lember to the textix to the face of the trethir. Ordinary pearl futtons are threaded on a double thread of the trethir ordinary to the face of the most of the most of the most of them. There is no the saginal muchas respect a cross of the face of the saginal service and are then passed across the fourth our highest passed across the fourth our highest passed across the tremmed.

The free cods of the threads are then thel over the butturn and the faster of the Pape drawn together, but not too tightly. There are then two housed think, which are turnmed down to a quarter of an Inch abase the buttoms and the edges whyped together with cargot. No adures require removed and the buttoms come away in about the place.

MISCELLANEOUS

Hurnam, G. F.; A firtef thatline of the Status of Radium Therapeutics Rull John Hopkins Hote for any 1922

This paper commanders the experience gaused in the list eight years in the treatment of nearly t_i , no assex at the private hospital of floward t_i . Arily, Baltimore I, the marked selective terdency of radium in prelaing out the pathod secal cells and leasure the normal tissues undifficied is explained on the supposition that the normal cells have the datasting of principles t_i of t_i . The lessen datasting of principles t_i of t_i . The lessen pushing that the same radius in the same kind of times under exactly the same radius in in different undistinal. Both β and γ rays are used in surface on near surface applications, while γ rays above are employed in

the treatment of deep seated processes The results trootted may be briefly summatured Cutes were obtained in as fee cent of blitter f turnous of the uterus in all cases of prunitis and ktaupous vulsa, lupus vulgatis, thanophama lupus erathe malous ache rosarea, birthmarks of the port wine, the angiomatous, the pigmented, and bairy mute types, maccochedia, and maccoglossa. One solled carcinoma of the thyrod was cured. Cures are also reported for papullary and basal-cell caremomata of the larvax, sarcomats of the neck of the small tound cell and angumetous type, skin sarcomata including milianitic sarcomata and basal cell enitheliamata of the tixlent uket variety. Radium was found to have a remarkable action in controlling excessive uterine hamorrhage improvement was noted in cases with inoperable and recurrent car cinomata of the cervis uteri and of the vagina with metastases from cancer of the body of the uterus the cervix, and vagina, with papilloma and popullary carcinonia of the Maiblet, with tubeteular and other chronic ulcers, with multiple polyteris of the rec tum, with mediastinal tumor with tumors of the breast and the metastases of such, with colloid and exopthalmic gottets, with basal cell epithelio mata and with saccomata of the tonul, with Hodgkin's thesaes, and with tubercular gland of the next. Single cases with sarrours of the killers, enfurgment of the splices, and benign hypertorphy of the provides write hearited. No improvement was noted in 5 per cent of fibroids of the uters, in squamous seed carcarant of the bladder, in mucus, mend cane cancers of the mouth, with the exception of the hypertorphomats, and in spinos.

cell cancer of the skin. The author states in conclusion that treatment with radium of indicated in beingin growth permany to surjectal intervention, in all incperable makingared growths, particularly sarromant, and in case great short-greatment and training should be combined in the treatment of prical by malerant growths. As one type of turner is cutaffe on all cases and some types reproduct to texturent of the contract of the same prical should be combined in the treatment on only a small per-partiage of cases. When used intelligently, in connection with other known of the contract of cases.

Corley, K. G.: Sacro-filise Strain. 1st J. Oh., N. V. 1011 Inn. 501

The author fault that rest is of value but is not sufficient to effect a rune. The first step in sufficient we sufficient we defect a rune. The first step in treatment of this candidate is to apply a directly affected. The addressic plaster is cut trie steps about two triches while and long enough to steps in the substantial to the anterposterior median line about on a level with the flux critical disminuted around the line around the substantial to the formal it is important that the attempts of the first it is in important that the state of the substantial of the fertial. It is important that the state of the substantial of the fertial is in important that the attempts of the substantial of the first in the important that the attempts of the substantial of the

In applying the stips has the pattern pone on a that had feel. Securely attach one end and hasting some one bull it grasp the fire end with the right hand pulling liporally. Mailing counterpressure with the left hand against the illum, at the same time lunging the fire end of the plasted in contact with the skin. This is done alternately from just to skip each strip overlapping the prevening one by one half. Whin a patient we riber of irom poin and disabled ments should be made for some form of permanent drewing. In a writer of top (asses about 10 per cannot drewing the made for some form of permanent drewing. In a writer of top (asses about 10 per cannot drewing the made for some form of permanent drewing the made for some form of permanent drewing.) In the content of the co

Fothergill, W. I. Anterior Colporrhaphy and Amputation of the Cervis Combined as 4 Mingle Operation for Use in the Treatment of Genital Prolyme. 1 of John 1915 Aug. 1915 Aug. 1915

In prolapsus the two lateral pedicles of the uterus are chongated so that the cervix drops forward and donaward the holy of the uterus passing backward into a pusition of retrocersion. By combining the operation of antrior colporthaphy and amputation of the cervix with the union of the

lateral pedicles in front of the stump, the cervix is held posterior and the cystocele is cured

Instead of the oval denudation of the anterior sagnal wall, the author advocates temory a transgular flap of mucous membrane. The appear of the triangle as at a point just behind the urethral orifice and the base is posterior to the crevar at the point of junction of the crevar with the posterior vaginal wall. Its lateral extremities are about one-half inch from the junction of the crevar and vaginal size of the posterior was a size of the posterior with the posterior that the crew and vaginal size of th

He first outlines this triangle by incising the mucous membrane. Following this the anterior wall is denuded from the apec backward, leaving the mucous membrane attached to the cervix. The amputated and the specimen thus removed shows the above described triangle with the amputated cervix in the middle of its base.

In cleane, the first suture passes posteronly through the erevical canal and is brought out in the mid line of the posterior vaganst wall. After trying this, sutures are inserted in a similar manner on each side until the stump of the cervux is covered and the wound edges approach each other in the mid line. The sutures must be tied with the fingers in the vagina, as the edges of the wound will not pelvis. The anterior wall wound is closed by inter-rupted categit sutures.

Following this operation an overcorrecting perineorrhaphy is not required, and the author advises one that will admit a large finger easily when

all of the sutures have been inserted

Besides combining two operations in one, the author finds that it gives results supernor to those previously secured. The operation stands the test of partitution without recurrence of prolapse. For one having some experience with the procedure, it is not only quicker but is more easily done than the usual amputation of the cervix followed by rolpor-happhy

Aschheim, S., and Meidner, S.: Intensive Mesothorium Treatment of Gynecological Carcinomata (Frfahrungen mit intensiver Mesothorbestrahlung bei gynakologischen Karzinomen) Zitcht f Geburtik in Gynök, 1915, brvn, 82

Aschbeim and Meidner gwe detailed case histories of 17 cases of gyncological garcinomata, principally of the uterus, but including one of choro-epithelioma and a few vaginal cancers. They had about 140 grams of radio active material, radium, and meso thorium. It was enclosed in glass tubes lined with silver. For filters they used lead 1 to 3 mm thick. The material was inserted in the vagina or cervix and left from a few hours to a day. Intervals of one or several days were left between treatments,

Six of the patients died in the hospital. Five of them have been lost track of They left the hospital, some of them improved, some of them more unique to the most of them to make they have since succumbed to the disease. Four patients remained under observation for a considerable period. One of them returned to the hospital later in worse condition than when she left, one died half a year after dismussal, one later after a total vagual extipation. The other showed brilliant subjective and objective improvement, but after air months there are aigns of returnence. Two are still under treatment, one of them shows returned to the subjective in the subjecti

Of the 14 advanced cases, 8 of which were recurrences, only two were benefited Of the 6 cases that had not been operated upon 3 showed considerable improvement, the non operated cases

seem to react better than the recurrences

The authors conclude that in inoperable car-

chomata radiotherapy is an excellent palliative treatment, operation is still indicated in operative cases. Two of their cases which were still operable insisted on radiotherapy. Both died shortly. They believe that radiotherapy as a preliminary to operation is inadvisable and may even be injurious.

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Swearingen, M.: Placenta Prævia and Its Treatment. Texas St J Med , 1915, 21, 13

The author states that this condition has occurred once in every 125 labors in his own practice. According to the most accurately compiled statistics this condition occurs about once in 1,200 labors

The general management of such cases should be as follows Send for an assistant to give an anaesthetic; prepare yourself and patient as for a surercal operation, always using sterile gloves. The cervix should be dilated by means of the finger or a Goodell dilater until sufficiently open to admit two fingers A sterile dilatable rubber bag should be introduced. first rupturing the membranes or making a rent in the placenta if a central insertion is to be dealt with The brg will act as a tampon and also as a means of dilating the cervix. This method the author believes will give the best results. The use of the iodoform pick is attended with danger of infection and it may give rise to a false sense of

security. When the mother is in a good condition and it is certain that the child is viable he advises complete rapid manual dilatation, while this is being done. firm but gentle pressure should be made upon the fundus of the uterus to keep the head down against the lower uterine segment, one eem of pituitrin may be given at this time. This procedure should be followed with lupolar version or, if the head is well down, a forceps extraction may be done During the third stage, if there is no bamorrhage the placenta may be left until it is expelled into the vaging but when the bleeding is profuse Crede's method should be resorted to at once, if this is not effective the placenta should be removed manually in a large number of cases the continued oozing from the uterus will necessitate the introduction of sterile gauze into the uterus and the use of a W D PRILLIPS

Natther: Miscarriage with Prolonged Retention of the Placenta (Zur Kasuistik der I chlgeburt, mit besonderer Berücksichtigung tangdauernder Pla centerratention) Med Alin, Bert 1915, 31, 540

vaginal tampon

Walther discusses miscarriage during the second third of pregnancy with retention of the placenta During the first third the ovum is generally dis-charged in tota. Many physicians do not appreciate the dangers of retention in these cases and use the expectant treatment. There is, however, great danger of ascending infection and harmorrhage, and it is just as important to see that the placenta is expelled promptly, within two hours after delivery, as it is in cases delivered at term If this does not occur spontaneously active measures should be taken to bring it about.

Five cases are described in which no active treatment was given In one case there was sudden and serious hamorrhage which recurred several times. in others there was constant loss of blood, and in still others putrid and septic infection. In order to know whether any of the placenta has been retained it is necessary to know the relative sizes of the placents and fertus at different ages. The average size of the placenta in the fifth month is to em by 12 cm and it is t to 1.5 cm thick; in the sixth and seventh months it is 12 cm by 13 cm and 2 cm thick. Often, however, the physician is not called until the part of the placenta that was discharged has been disposed of

The best thing to use to stimulate contractions is quinine This has recently been displaced to a great extent by hypophysis preparations, but Walther has found that it acts more promptly than the latter, especially in premature delivery He describes two cases in which the placenta was promptly discharged after quinine, after having been retained for twelve hours. Ergot promotes retention by causing the cervix to contract in attempt is first made to deliver the placents by Crede's method, which, if not successful, is repeated under anysthesia. If there is much hæmorrhage the uterus can be compressed from without and by two fingers introduced into the posterior cul-de sac of the vagina

In eases where the retention has persisted for a long time and there is hymorrhage or fever it is advisable to call a skilled consultant, for the re moval of an attached placenta with the cervax closed up requires great skill The cervix should be chlared with a tent until the finger can be introduced and the placenta then loosened with the finger If this tails an abortion forceps can be introduced tall it reaches the lower pole of the placenta, or as a last resort a large blunt curette may be used A small curette should never be used, for the blood vessels from the uterus to the placenta may be opened and severe hamorrhage follow, there is, moreover the danger of perforation with a small The cervix should never be abruptly

Taylor, I! C.: Ectopic Gestation. N I' M J. 1915 11, 1107

A Goss

Forty six cases are reported as occurring in the Roosevelt Hospital, New York, from January 1, 1900, to December 31, 1914, 33 had ruptured, 13 were unruptured. In active bleeding the patient

currite

dilated

is usually operated upon at once. Where the diagnosis is uncertain or where there is no active heeding, operation is delayed until the patient's condition is satisfactory. Twenty-five per cent of the cases had been stenle for at least five years. Seventy-six per cent gave a history of previous tubal inflammation. The hemoglobin and blood count depended on the suddenness, the amount, and the recent occurrence of the bemorrhage.

Three indications for opening the abdomen through the posterior vagunal wall are given; (2) for diagnosis, (2) for small pelvice hermatocele, (3) for septic infection of the hæmatocele. In other conditions an abdominal operation is performed. The mortality of the series was 87 per cent.

D II Bown

Rabinovitz, M.: The Clinical Significance of Amenorrhora in the Diagnosis of Tubal Pregnancy, Am J. Obst., N. 1, 1015, Jun., 766

The author calls attention to the fact that ectopic pregnancy may be present without amenorahea After giving the history of four cases he gives the

following résumé Each of the cases demonstrates the clinical fact that the history of skipping a menstrual period is not an essential diagnostic factor in all cases of tubal In the cases quoted, the symptoms of disturbed restation have set in immediately before or just about the time when the next menstrual period was due, so that the patient could not assuredly state that she did not "skip" a menstrual period It behooves us, therefore, to keep constantly in mind that irregular uterine bleeding occurring immediately before or about the expected menstrual period, in conjunction with other well-known classical symptoms, is just as strongly suggestive of extra uterine pregnancy as is the bleeding that takes place after the missing of one period exception if properly interpreted and tempered with mature clinical judgment will frequently prove the rule and will help to lessen diagnostic errors in extra uterme pregnancy

Carstens, J. II.: The Conservative vs. Radical Treatment of Eclampsia. Lancet Clin., 1915, cun 541

Carstens reviews the etiology of eclampsia, considering it due to some form of placental toxermia Great stress is laid upon the diagnostic value of blood pressure variations and the treatment is based lizedy upon these feedbase.

blood pressure variations and the treatment is based lirgely upon these findings Should symptoms of toxima develop, the use of carefully restricted duet and the removal of the

patient to a hospital is advised. If convisions occur, induction of labor should be practiced if the case is mild in type, while in serious attacks immediate delivery should be in serious attacks immediate delivery stream section if the patient is not included in the patient is not included in the patient is not included in the patient is not included in the patient is not included in the patient in the pati

Byers, J.: The Treatment of the Toxemias of Later Pregnancy, Brit M. J., 1915, 1, 877

Byers eates three severe cases of toxemia of later pregnancy (after the sixth month) adding his treatment. He admits his mability to name the causative toxin and the incidence of its occurrence, yet accepts the toxin theory, and treats it by the dimunstive method

He offers the following suggestions as to treat-

1. Avoid the formation of toxins, starve the patient, give gastric and intestinal lavage of sodium

bicarbonate

2 To eliminate toxins continue frequent stomach
and intestinal lavage Thoroughly empty the

and intestinal lavage Thoroughly empty the bowels, use saline infusions and kidney poultices. Use few medicines 3. Treat special conditions as they arise Keep

the patient warm and turned on the side Give no warm baths or diaphoretics

HAROLD G GARWOOD

Tweedy, E. H.: Etiology and Treatment of Hyperemesis and Other Forms of Pregnancy Toxemia, Med Press & Circ., 1915, XIX, 440

Tweedy cites a severe case of pernicious vomiting of pregnancy and its treatment. His conclusions are

t. Food irritation is not a factor in increasing the toxemia of pregnancy.

2 Totamic exacerbations may arise from the absorption of intestinal ferment, but in practice this is the exception rather than the rule, for vomiting may be induced and the eclamptic seture start a few minutes after the ingestion of milk and before there could possibly be any manifest fermentative change

3 The absorption of food particles during the earliest stages of their digestion must be responsible agents in hyperemesis and eclampsia

Tacedy further suggests that since in early pregnancy a foreign albumin appears in the blood, normal antibodies are interfered with thereby, hence the early vomiting may be Nature's method of rejecting food incapable of neutralization

HAROLD G GARTOOD

Bowen, W. S.: Case of Cosarean Section in Breech Presentation. Wash M. Ann., 1915, xiv, 131

Cesarean section was performed on a primipara, aged 40, with normal pelvic measurements but a breech presentation. External version had been unsuccessfully attempted several times before the onset of labor. After twenty hours of labor hitter twenty hours of labor in the progress had been made, the cervical dilatation becoming exhaust of the compact of the patient was becoming exhaust of the compact of the patient was becoming exhaust of the patient was becoming at lump they, and the mother made a good recovery. In the opinion of many leading obstetricians this course was justifiable.

D H BOYD.

Walls, W. K., and Shaw, W. F.: Three Cases of Rupture of Pregnant Uterus Through the Scar of a Former Gesarean Section. J Obs. & Gynge Brit Emp., 1914, 889, 232

The first case, a dwarf, aged 30, had been delivered by casarean section three times, the last in October, 1913. On November 23, 1914, when sever months' pregnant, she had sudden severe pains in the abdomen and collapsed. Upon admission to the hospital the abdomen was opened. The pertioned cavity was filled with blood, which was oozing through the old sear in the uterus. The placent was attached anternoty and could be seen bulging through the old pointy and could be seen bulging through the spongy scar issue. Supravaginal hysterectomy was rapidly performed, but the patient died the same evening.

The second case had had one previous trainers action and had arranged for a scood, but symploms of accidental harmorrhage supervened about ten days before the appointed lime. As contracted pelvus had given the indication in the first instance, the abdomen was opened at one. The old scar was long, wide, and very Isin, with blood oosing from its lower end. A dead child was removed through the uterine measion and supravaginal hysterectiony wall showed no degeneration to account for list weak sear. Neither the fibrous nor elastic tissue were increased in amount, nor was any histological

change noted

The furd case had had one child by creastera section is entry moths previous and was within a week of full term pregnancy, for which creastera section was to be done, when sudden and severe abdominal pains occurred. She was in bed at the lime, but so hours later she waiked to the hospital where she collapsed. Operation showed that the old sear had opened throughout its entire length and was blocked by the placenta, which was adherent all around it. The quantity of fire blood was considerable, but not as much as often occurs with repitured through the opening in the uterus without further enlargement, after which supravagnial hysterectiony was performed. Microscopical sections show an increase in the amount of fibrous and elastic tissue, but not enough to account for the accident

CARRY (LIBERTSON

Lackner, J. E.: Serological Findings in 100 Cases, Bacteriological Findings in 50 Cases, and a Résumé of 679 Cases of Abortion at the Michael Reese Hospital. Surg. Gynec & Obst., 1915, 33, 537

In reviewing the causes of abortion, the authors shows that spinklis is an etiological factor in a per cent of abortions. Reviewing the literature as to the role spinklis plays in cassing abortion, he quotes Trinches, who claims that it has little or no influence in causing abortion, the properties of the properties

In 679 cases of abortion there were 4 deaths, or a mortality of of per cent, of which 3 were treated actively and one conservatively.

In the treatment of abortions prophylaxis is an important factor in treating the pathological con dition whether local or constitutional The treat ment of incomplete abortions in the Michael Reese Hospital from 1912 to 1914 consisted in tent dilation from 8 to 24 hours, digital emptying of the uterus when possible, otherwise curettage, followed by intra uterine irrigation of one-half per cent jodine When the history and physical findings are those of an incomplete abortion the uterus is emptied within 21 to 16 hours after the nationt enters the hospital This is done whether or not there is any temperature, Despite the cultural findings, which in so cases showed the usual number of anaerobic and aerobic bacteria, the uterus should be emptied in 24 to 16 bours, as indicated by the low mortality of of per cent in 570 cases

Pellisaler, P.: Blood-Pressure and Viscosity of the Blood in Pernicious Vomiting and Reart-Disease During Pregnancy (De la tenson artericibe, de la viscosité du song total et de leurs upports chez les femmes encentres attentes de vomissements incorercibles et de cardiopathies) Arth mess debut et de trute. Dis. 33, 183.

Pellisser studied the blood pressure and viscosity of the blood in normal and pathological pregnancy. He gives detailed reports, with pressure curves, of cases of permicueux constituit of a case to state the state of the constitution of the const

do not materally affect either pressure or viscosity in patients with albumnuma a lowering of viscosity with an increase in pressure indicates "blocking" of the kidney. True high pressure, that is, a rise in both maximum and minimum pressures, studied in open cent of the women who have edges, with or without albumnum, in many of those who have the so-called pregnancy abumnum, and a The winterface of the pressure of the properties of the pro

A permanent increase in blood pressure, both maximum and minimum, with increased vincestly, indicates a very senous condition, treatment should be instituted at once to prevent convulsions. The outlook is not uearly so had if the high pressure is accompanied by low viscosity. In prolonged working a progressave fall in blood pressure with a concomitant sen in viscosity indicates a grave proposis. In women with heart-disease, particularly of the minimum vision of the myocardum is

indicated by irregularity in the pressure curve, lowering of the maximum pressure, and increase in the minimum There is increase in viscosity in these cases as soon as the lesser circulation begins to suffer.

A. Goss.

Fischkin, E. A.: The Dermatoses of Pregnancy. Illinois M J , 1015, xxvu, 269

Certain authorities regard the appearance of skin lesions during pregnancy as an evidence of toximia. As yet, however, the relation of the one to the other has not been definitely established Fischkin suggests that the toxin is capable of affecting the vascular system and, in turn, producing skin changes He details several of the more unusual lesions impetigo berpetiformis, herpes gestationis, syphilis hæmorrhagica, atrophia cutis progressiva, circumscribed scleroderma, and erythema exudatiyum, which he observed in pregnant women

J M SLEMONS

LABOR AND ITS COMPLICATIONS

Eddy, I H.. Uterine Inertia and Its Management. Illinois M J , 1915, xx-11, 369 The various causes of uterine mertia are enumer-

ated as follows fatigue in overcoming a rigid cervix, faulty development of the uterine musculature, fibroids, endometritis of the interstitial type, hydramnios, twin or rapidly repeated pregnancies, faulty development of the nerve supply, emotional inhibitory nerve impulses, premature rupture of the membranes, an unusually large head, abnormal position, contracted pelvis, placenta pravia, pendulous abdomen in multiparæ, an overdistended a bdomen

In the diagnosis of uterine mertia these points should be kept in mind. The contractions are of short duration and cause the patient little discomfort, and on palpation the uterus does not possess the firmness usually felt at the fundus during a normal contraction. In cases in which the lower uterine segment is not relaxed and there is only slightly appreciable pressure exerted by the presenting part, chloral and morphine are indicated Cases not belonging to this class, provided there are no obstructive conditions present, are given pituitary extract which usually brings about physiological

The author has not noted any untoward effects on the mother, but cautions against its free use in cases of high blood pressure, especially if associated

with considerable sclerosis C D HALCH Adair, F. L. Occiput Posterior Positions. Am J Ohn , N Y , 1915, lxx, 616

The author calls attention to the early rupture of the membranes as one of the important factors in causing delay in occiput-posterior cases. In 1.000 cases of anterior vertex presentations at the Manhattan Maternity Hospital the membranes were intaci in 60 per cent at the beginning of the second

stage In 400 occuput posterior positions the membranes were unruptured in 43 per cent at this stage.

300

Because of the difficulties which may attend occiput-posterior cases, the author considers it very important to recognize them. He considers abdominal palpation the most important means, although inspection, percussion, and auscultation should be employed also

The management of these cases is at times quite difficult, and there are five possible methods of handling them (1) waiting for spontaneous labor, (2) assisting in maintaining flexion and furthering rotation of the head by manual methods; (3) using the vectis or forceps to bring about rotation and descent of the head, (4) podalic version, and (5)

possibly casarean section Occiput posterior cases may be divided into three groups (1) the large diameter of the head above the brim, head not engaged, (2) head in the parturient canal, but above the ischial spines, (3) head below these bony spines

In Group 1, with membranes intact and indication for delivery, easarean section may be employed if the cervix is not dilated, but if it is dilated the delivery may be by version If the membranes are ruptured and the amniotic fluid drained away. the only courses are waiting, artificial dilutation of the cervix, maintaining flexion and securing rotation of the head, and lastly the use of the forceps

In Group 2, three methods of delivery may be considered (1) flexion and rotation of the head by manual methods, (2) delivery by forceps, (3) and lastly podahe version In Group 3, the cervix is usually dilated and the

only methods which may be used are manual C H DAVIS rotation and forcers

Arluck, S. S., and Girsdanksy, J., Forceps. N Y M J , 1915, CL, 1953,

Cases requiring the application of forcens may be divided into two great classes (1) those in which there exists a disproportion in size between the presenting part and the pelvis, (2) those in which no such disproportion exists. The latter group usually presents few difficulties or problems either in the matter of technique or diagnosis of indication

The indications may be subdivided into (r) mertia, exhaustion, cardiac disease, eclampsia, etc , (2) dry labor, transverse or posterior portion of head, cord about neck - undiagnosed

Pituitrin has reduced the necessity for forceps application in some of these cases

In the cases with disproportion a thorough test of labor is advised before interference. The following factors are considered in making the test of labor (r) parity, (2) position of head, (3) consistence of head, (4) possibility of testing engagement externally, (5) character of pain, (6) condition of cervix, (7) fixed heart, (8) condition of

mother The use of high forceps has been discontinued in

the majority of cases In the statistics of the Jewish

Maternity Hospital from 1000 to 1015 the percentage of lorceps applications has been reduced from 13 t to 1.7

The following conclusions are drawn

i. The total percentage of forceps, 5 5 per cent, is very low

2 The use of high forceps has been practically climinated as an operative procedure, thereby materially decreasing our infant mortality.

3. Casarean section and publishing bive proved admirable substitutes for lorceps, and with more experience and improved technique are continually giving better results.

4 Pituitan has proved of extreme value in cases of dystocia due to dry labor, postector or parietal posteous, etc., where no dispreportion exists 5 In the authors' series of "twilight" cases.

small compared to the grand total, the use of luxeess was markedly increased from 4 c to a per cent. It II horp

Brannan, J. W.; Observations on Twitight Sleep, Med. Rec., 1914 fixture 715

The following results from observation of cases of "twilight sleep" are enumerated by the author-In hospita setting at the Gouverneur Hospital there were of cases of primpyre and so multipara. In 70 cases complete amnests was obtained, in 53 partial amnesia in a there was avaigned Nine cases were failures, 4 of these had only one injection. Low littleps wete applied in 6 cases cramotomy was performed to the case of a large child, the mother having a small peless and mitral stenosis. Pituitaes extract was used in 3 cases, a of which are included in the forceps cases Post partum hamouthage occurred once consider able excitation of the mother was noticed in a cases. There were no maternal deaths. There was one attillurth, a case of moderately small pelvis, large child, and protracted labor. Two children were born apply xitted both heed There were 5 cases of oligopiners all lived. In the above series of cases the true Dimmerschiaf method of Gauss was used

At Harlem Hospital or cases were treated by lirothead. In the first 46 cases the method of bargel was employed with the following tesults complete amnests in 32 cases parted amnesta in 6, analgesia without complete amnesia in 6 in 2 cases the drugs had no effect. The treatment was discontinued in one case after twelve hours because of cessation of pains Of these patients, to were primipara and a; multipara The average duration of labor was six hours and twenty minutes in the primipara and four hours and fifteen minutes in multipare, Twenty nine of the habies cried spontaneously There was oligopnæa in 15, but all of the balnes lived Brodhend states that one of the disadvantages of the Siegel plus of treatment, in his experience, is the excitement produced in some patienta

In the second group of eases, 31 in all, only senthride as much scopelinate was used in the first two doses, the remaining doses of scopolamine were the same as in the Siegel method, but at longer internals, and no more morphine was given. The internals, and no more morphine was given. The and the loshies for the term (till) as proof as before, and the loshies for the term (till) as proof as the The author states that the Siegel method is now execusly submodest by advocates of twights tierp.

An effective flow of several we region step.

Alter Narrobios and scopolarnice by indicomble
were used after the Freiburg technique. Compiler
annest was obtained in a rease, partial annes, is
18. In a cases the results were indicinite and they
were classed as failures. According to Légar all
the stages of labor were insightered, which he consulers due to the drug. It was necessary to employ
forcerps in only one distance. No dangerous yerpforcerps in only one distance. No dangerous yerpforcerps in only one distance. No dangerous yerpforcerps and of the balles Loci of the W. D. Pressers.

Beach, R. M.: "Twillight Sleep" t Report of One Thousand Cases. 1st J. O'tt., N.Y., 1911, Icu 717 From his study of "Dimmerichial," the author

comes to the following conclusions

1. That "whight sleep" is a reality and not a fail

2. That by its applications, it will be possible for about \$5 per cent of cases in a light it is used to pass

through a practically palaless later 5. That it is contra indicated in certain definite cases, especially in primary attente inertia, mathcilly contracted pelvis and the emergencies of labor which demand corrative interletions.

4 That it may be used in all other labors and is especially applicable to the nervous woman, the physically unfix woman in long painful first stage labors, in earlier cycle etc.

5 That the nomen after "twilight sleep," labors are in better condition because their are less difficult librarys delibertes, less literations of the cervia and perineum better milk secretion, and less nerve exhaustion. They recuperate much laster than by the old method.

6 That it does not cause instant), as stated in the lay press, but tather tends to diminish its occurrence. 7 That by its use we will have more and better babies.

8. That its disadvantages are slight and we are learning to overcome them by a lutther knowledge of the method, a closer attention to detail, and perfection of technique

o That "twilight sleep" is a method which, to secure the lest results must be used under ideal surroundings, with the minimum dosage and administered by one who has trained himself to do the work. (I II Days

Mann, A. L.: Is "Twilight Sleep" to Be for Me a Blessing or a Curse? Illinois M. J. 1915, xxva,

On account of the environment and the number of assistants required, if scopolamine narcophin ministration of the drugs, were excluded from the series. The total number analyzed was 60. Treatment was begun with the following indications: in multiparts, when the pains recurred every 10 minutes, and in primipars when the pains recurred every five minutes.

The drug used in the earlier cases was a tablet form of scopolamine put out by Sharp & Dohme and made by Merck, later a pouder form of scopolamine by Merck and ampules of scopolamine from Infolman-LaRoche, preserved with mannite, according to the formula of Straub of Freiburg, were employed in alternate cases.

The total dosages varied from one eighth to onequarter grain morphine and from two doses of 1/200 to nine doses of 1/250 and eleven doses of 1/200 grain scopolamine, hypodermically.

The success of the treatment is classified as follows

	Totals	Prums	Multi
None	26	12	14
Little	7	6	1
Partial	Š	4	4
Fait	5	4	1
Good	\$ 8	5	3
Complete	6	2	4

The prolongation of labor, the increase in the number of fortal asphyxias, the excessive thirst and intense headaches that are so distressing, the difficult control of patients and avoidance of infection by soding the genitals, the more frequent post-partum hamorrhages, the blurred vision, the ghastly deliciums persisting far into the puerperium, the mahility to recognize the onset of the second stage unless by risk of more frequent examinations, the masking of early symptoms such as antepartum hamorrhage, rupture of the uterus and even eclampsia, the violence and uncertainty of the whole treatment, the general had impression given to patients who are being taught to approach the "horrors of labor" in fear and trembling, constitute so severe an arraignment of this treatment of labor cases that the author feels compelled to condemn it, leaving open the question of the ments of a single dose of morphine and scopolamine in those cases where morphine and atropine have hitherto been EDWARD L CORNELL

Palak, J. O.: A Study of Scopolamine and Morphine Amnesta as Employed at Long Island College Hospital. Am J Obst., N Y, 1915, lxt., 721

The author believes that "twilight steep" is particularly indicated in nervous women of the physically unfit type in their first labor. The usual obstetim interference by forceps in unprepared soft parts results in a permanent morbidity, and is the largest that the properties of th

seminarcois he administered according to the Freiburg technique, the author believes that the treatment will be available to relatively far women. He estimates that 95 per cent of American practitioners will find they are not in a position and minister the treatment to the rules set dominister the treatment to the rules set dominister the author concludes that the availability of the treatment for women of all classes have grossly next the set of the present of the p

Libby, W. E.: Scopolamine and Narcophin Seminarcosis During Labor. J Am 31 Ass., 1915, ktv, 1728

No injurious effect on the mother was encountered in the author's experience, for eases in which complications of labor were anticipated were rejected With this caution, and if the patient understands that some difficulty occasionally arises in reviving her child, her wish to receive scopolamine and morphine or narcophin seminarcosis during labor may be complied with However, physicians must recognize that the method has not reached the perfection which warrants indiscriminate use. For example, even moderate degrees of polyto contraction make it inadvisable to employ seminarcosis, for in these circumstances its effects may diminish the chances for spontaneous delivery and occasionally necessitate the performance even of major obstetre operations Similarly, the primary inertia not infrequent in the case of elderly primiparse constitutes a contra-indication to the use of scopolymine For the present, therefore, it would seem advisable to employ this drug only when there is every indication that the patient will pass through a normal confinement

An intimate knowledge of obstetrics is required if physicians wish to administer seminarcosis successfully, for sound judgment must be exercised not only in the selection of cases but also in the manage-The supervision of patients who are ment of labor under the influence of scopolamine and an npiate requires competent assistants, for this reason, and also because the frequency of operative procedures is increased, good hospital facilities are desirable However, such precautions do not mean that the method is impracticable and that it ought to be discarded On the contrary, the very satisfactory results in the majority of cases provide the stumulus to secure further improvements in the method which will broaden its field of application and remove its objectionable effect upon the new born infant EBWARD L CORNELL

Baer, J. L. Scopotamine-Morphine Treatment in Labor. J. Am. M. Ass., 1915, law, 1723

All private cases, all cases that threatened to become pathologic, and all cases that came in too soon before delivery to permit of the proper adsigns of exhaustion, and if operative delivers is indicated, either in the interests of the mother or the child, it may be accomplished with less shock and nith less general anasthesia. The comfuct of labot in cardiac cases is lavorably influenced by the use of "to dight sleep "

The chief contra indications to its use are the emergency conditions which arise in obstetric practue, as precipitate labor, placenta pravia, acciden tal humotrhage, eclampua, prolapse of the cord, primary mettia, and a dead fretus. On the other hand it may be used as a first-stage procedure in malpositions, as the scupolamine favors the dilata

tion of the cervix

The author reports 155 cases with three failures There was no fortal mortality There has been no post partum hamorrhage The nomen are in better this sual condition, especially after prolonged luling, than the same class of patients after or dinary labor C II DAVIS

Schloessingk, K. F., Scopolamine-Narcophine Angethesia (Twilight Sleep) in Labor, Med Press & Circ tose Bur abe

Schloesunck very clearly describes the technique and the advantages and disadvantages of scopolamine narcophine anasthetra- "twilight sleep" -in childbitth

The drugs recommended and used are "scopolamine stable" and narcophine Hypscine, considered as chemically identical with scoredamine dues not have the same clinical effect and, therefore, should

not be used

The patient should be placed in a quet, half ristk room. The eyes should be covered by a bandage of speciacles in which dark paper takes the place of lenses and the cars plugged with cotton The employment of padded doors, felt soled shoes, and carrier-covered floors are unnecessary. Sharp or audden notes should be eliminated as far as possible

A time table for the administration of the drugs is given although the author specifically states that such a table cannot be followed absolutely because every patient does not react in the same man Therefore, individualization must play a very important rôle in the administration of scopolamine narcophine anasthesia. Wide experience is prerequisite to individualization

The advantages claimed for this method of annathesia ate

r. It does not have any or but very little in fluence upon the activity of labor

2 The drugs act liest in the more mielligent, highly nervous, and hyperasihetic women

- 3 Hamotrhages are no more frequent than usual 4 Lacetations of the cervix and perineum are less common Coperative deliveries can be performed as
- usual with perhaps a small quantity of ether anæsi hesia
 - 6 Torceps delivery is very materially decreased

- ? The Iresh, rested condition of the patient after delivery is remarkable. 8 This method is particularly well adapted to
- those cases complicated by heart and kidney lesions. The disadvantages of the method are:
- 1. Dangers to the child possibly a harmless oligopares - very slight in experienced hands

2 Rarely occurring restlessness - so-called "debroum" - of the mother The method is not contra indicated in abnormal

positions or premature labors, although the author does not employ the method in these cases, because any mishap-dead baby, etc-would immediately be faid to "twilight sleep,"

A well equipped hospital is the ideal place for the administration of "twilight sleep," although the author believes it can be given in the home if under the constant observations of a skilled obstetrician who is thoroughly familiar with the technique

Summing up, Schloeslingk believes that we are, thanks to Kronig and Gauss, at last in possession of a non-dangerous anaesthesia which frees woman from the day ided panes of labor pains.

HARVEY B MATTERWS.

Andrews, C. J.: Annesthesia and Amnesia in Childbirth. 1 org M Semi-Month, rois un 27

The suffering incident to childbirth, the resulting retardation of labor in some instances, and subsequent prolound exhaustion have been apparent to medical men for a long time and have caused them to go to some lengths to secure some method of modifying or abolishing labor pains. Neither chloroform nor ether have been entirely satisfactors Nitruus oxule is again on trial Undoubtedly mot phine, which has been employed for years, plays a helpful rôle to many cases. Whether or not the additional use of scopolamine will improve these results as the question to be decided. The author believes it will. His layotable opinion is based upon the results he has witnessed in some of the New York hospitals and upon two cases which he has personally itented I M SLEWONS

Guedel, A E. Nitroua-Oalde Angesthesla in Obstetrica. J Indiana 51 M Ast . roit, vill, 123

For the following reasons the author thinks nitrous axide properly administered has many advantages over either in obstetties

1 So fat as known it is an innocuous ges and when given for a long period of time in full saxs thetic doves it seems to produce no degenerative changes in any of the body tissues and only a slight mioxication which is extremely transitory

2 It does not produce muscular relaxation, beyond the relaxation of normal sleep, and has no noticeable effect on the contractions of the

3 It does not reduce the hamoglobin percentage in the blood neither does it produce a hamolysis nor impair in any way the normal resistance to nathogeme bacteria

4 Its action is transitory and rapid: it is not irritating and not unpleasant to inhale, neither does it cause such disturbances as vomiting and nausea He says that the more satisfactory results have been secured by the self-administration method, that is, with the patient holding the inhaler. As to the time of administration, he is of the opinion that it depends on the amount of suffering. He mentions two cases in which an intermittent and thesia was maintained over a period of 6 hours, and many cases in the neighborhood of 3, the average being from 1 to 2 hours As the head passes over the perineum continuous anæsthesia is per-mitted. The greatest drawback to this anæsthesic is the cost of the gas used, a single case may con sume as much as ten dollars' worth of gas in six W D PRILLIPS. hours' anasthesia

PUERPERIUM AND ITS COMPLICATIONS

Gautlez and Tissier: Post-Partum Motor Disturbances (Troubles de moithté para-obstétricaux) Arch mens d'obstét et de gynée, 1915, in, 206

Frequently patients, after a confinement, limp and complain of pain in the feet. There is weakness of the internal edge of the foot, pain in the foot, and decrease in the size of the calf of the leg - in short the symptoms of the painful flat foot of adolescents This is caused by the abnormal way in which the foot is used during the latter months of pregnancy. The abdomen is heavy and projects forward, to balance this weight the body is thrown back and the weight falls on the heels. The bones and muscles undergo an abnormal strain, the circulation is also more or less impeded by the pregnancy. The overstrained muscles undergo rapid atrophy during the enforced rest of the confinement. When the woman gets un and tries to walk in the normal way the arch has lost its elasticity and there is more or less deformity of the instep. The muscles should be treated by massage and electricity and some apphance used to raise the inner edge of the foot and throw the weight on the outer edge

Abother source of post-partium motor disturbance is overstrain or partial jupture of the tendon of the tectus during delivery. A case is described in which the varieties of the delivery of the strong post-post-partial point was followed by the strong post-partial point was close remained merr. A puniful point was proposed to the strong post-partial point was presented in the partial point with the partial point was presented in the partial point with the partial point p

Hussy, P. Importance of Anaerobie Bacteris in Puerperal Infection (Die Bedeutung der anaeroben Bakterien fur die Puerperal infektion) Monat sicht f Geburish u Gynük, 1915, zli, 299

Hamolytic and non-hamolytic streptococci have been regarded as of such paramount importance in the causation of puerperal lever that very little

attention has been paid to other bacteria in this connection Anacrobic streptococci were found in the vagina, however, as early as 1895, and Hussy recently examined 49 cases of puerperal fever for anaerobic bacteria Both lochia and blood were examined repeatedly, pure cultures were sometimes obtained from the blood but never from the lochia Nineteen of the cases were fatal. One was a case of fulminating tetanus after criminal abortion, it is the sixty-seventh case of this kind that has been published. Death was caused by anaerobes almost as often as by harmolytic streptococci One case of fatri puerperal fever caused by obligate anaerobic streptococci caused Hussy to believe in the theory of self infection. The patient had had a rapid and normal delivery and was examined only once with The anaerobic bacteria could not have been proliferating on the outside, but must have been in the vagina

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He concludes that in all cases of puerperal lever examination should be made for anacrobic bacteria. Not all of these, however, are dangerous. The most malgnant ones are tetains bacilli, nancefolds step-tococca, and staphylococci and the gas bacillis free are fortunately found in only a comparatively small number of cases. The obligate anairobic gas-producing bacilli that are more commonly found give a very good prognosis. Mixed infections of anacrobes and serobic bacteria give a particular flavorable prognosis. A Gost

Frank, R. T.: The Treatment of Puerperal Sepsis.
A 1 M J, 1915, ct 726

Frank's discussion is confined to the treatment of post-partum puerperal sepsis and his ideas may be

summarized as follows

Rigid ante- and post partum asepsis and anti-

sepsis

2 Thorough examination of the patient for signs
of infection during pregnancy Treatment of the
infection, if present, before labor begins

3 Costus and vaginal douches after seven and one-half months should not be allowed

4 Skillul management of the labor. Meddlesome interference is strongly condemned

5 Retained placental rests should be removed immediately after they are found to exist

6 Lacerations should be treated immediately
after labor
7 When lever develops do not meddle "Wait

and watch " Treat symptoms as they arise

8 Treat the general condition by rest in bed,

nutritious food, cathartics, and stimulation. The high Fowler position should be maintained for drainage 9. When local symptoms develop treat them ac-

cording to the indications

io In case of a bacterarma the waiting policy

is equally effective

In hospital cases, or those seen in consultation.

where there is strong evidence of retained placenta or parts of placenta, gentle digital exploration may be permissible



suppuration in the broad ligament, treatment, exrision of the tube, drainage, meningitis, followed by death, cases 4 and 5 beginning diffuse pentonitis after perforation of the uterus, case 6, large pelvic abscess, treatment, vaginal drainage, case 7, diffuse seropurulent peritonitic exudate, acute salpingitis, ovarian tumor, abscess in the wall of the fundus uteri, treatment, removal of the tube and ovarian tumor, and drainage of the abscess in the uterine wall; case 8, severe infection of the placental area, purulent thrombophlebitis of the right ovarian and uterine years, treatment, extirpation of the uterus, opening and draining of the ovarian sein extraperitoneally after stripping the peritoneum off the re-mainder of the abdominal wall, beginning at the median abdominal incision and ending over the right ovarian vessels, case o, right-sided acute pyosalpiny, tubo abdominal abscess, purulent thrombophlebitis of right ovarian vein, left-sided intra-abdominal abscess, treatment, removal of pyosalpinx, drainage of the right ovarian vein and left-sided abscess through the vaging, ligation of the left ovarian vein. abdominal dramage for the tubo-abdominal ab-

The author believes that a definite localization of the infection usually evids, even if palpata, even if palpata of the infection usually evids, even if palpata allowed to go too far on account of fear of an all pervading infection. The 8 recoveries out of the 9 cases, which are not selected ones but comprise after the cases, which are not selected ones but comprise and of the author's experience, tend to indicate that, not-withstanding the general infection, localized food approximately approximately and processes are apt to be found, which if handled by correct surgical measures may turn the title

Trendelenburg's ligation of the infected vems was a truly great step ahead. In some cases opening and draining of the vens may be desirable or even necessary. The operation should not be done without opening the perstoneal cavity, and in addition the pathology of the case should be thoroughly surveyed and other measures used as necessary.

Milter, C. J. The Surgical Treatment of Puerperal Infection. Texas St J Med., 2015, x1, 7

Miller wates that in the past two years he has practically depended with intra uterme treatment in acute septic endometritis, except in cases associated with uterme hamorrhage. In the laster cases he controls bleeding with a pack of ucohorm gauze, and he states that the retained masses are usually discharged when the gauze is removed. He believes that infection may be limited, dramage secured, and uterme contraction maintained by posterial dramage, (Fowler's position) the use of ergot and pituitin, and the use of ice bags over the abdomen. Only after the local barriers are strong enough to resist invasion, should an attempt be made to remove retained deliver.

He outlines the general routine plan of treatment followed in his obstetrical and gynecological service as follows Patients presenting a history of puer-

peral infection are examined to determine if the infection is confined to the genital tract, to find if possible the actual lesion and whether it has already extended beyond the uterus A blood count is made to determine the natural resistance of the nationt, and cultures are made to determine whether or not bacteramia is present. If the uterus is well contracted and the cervix closed no attempt is made to enter the uterus, even to obtain bacterial cultures. If the uterus is flabby and the os patulous, the culture smears are gathered and the finger introduced for exploration If membranes or debris can be reached easily, they are removed: otherwise no further focal treatment is attempted, except hot vaginal douches, until the acute symptoms subside The uterus may then be emptied, if necessary, with the finger or an iodoform pack as the indications demand

In cases of peri- and parametritis the author says the prognosis is usually good, and rest without operative interference will usually give the best results if pus collections develop, incision through the vaginal vault or over the localized areas above

Poupart's ligament is indicated

General purulent perstonitis is a comparatively nare complexation in purepreal cases, and practically ail end fatally, the infection is usually streptococcie. In one case the author mentions that the publogist reported pure pneumococcal cultures and the patient recovered after free incision of the vaginal vault. This plan of treatment and method of instituting draunage he considers very good, and mentions three cases which he thinks were probably saved by free incision of the vaginal vault.

In regard to the surgical treatment of septic thrombophlebitis he mentions the following conclusions

- I Septic thrombophlebitis occurs oftener than was formerly suspected 2. The mortality can be estimated to be not
- less than 70 per cent
 3 In many cases the process can be arrested
 by ligation of the involved veins
- 4 In chronic cases the diagnosis can be made with a fair degree of certainty
- 5 In acute pyzemia the mortality has not been influenced by operation W D PHILLIPS

MISCELLANEOUS

Rissmann, P.: The Influence Exerted upon Pregnancy by Datetic and Medichal Menas, and Analyses in Regard to the Alkalinity of the Blood (Bestrage aur distetschen und medikamentosca Bernflussung der Schwangerschaft nebst Analysea uber den Alkaligehalt des Blutes) Frauenarzi, 1915, No. 1

All serologic theories, however correct they may be, are nevertheless one-sided. They do not take into consideration that there are other substances besides albumin in the blood and serum, such as fat, sugar, split products of albuminous digestion, and numerous salts. Furthermore, they take into consideration only what shall enter the maternal organism but not what is taken from it. Thirdly, they do not take into consideration the variable conditions of the maternal organism, the mechanical disturbances of pregnancy, constipation, accidental disease, etc. The greatest objection, honever, raised against the placental theories and the ble is that they have not offered us anything therapeutically On the contrary, the serum therapy did not live up to its promises and has almost generally been displaced by the injection of sait solution, as recommended by Rissmann

Metabolism is radically changed during preg-It is therefore essential in treating the toxermas of pregnancy to depend upon the analyses of the maternal metabolism for a cue as to treatment Aoulyses of the maternal metabolism during

pregnancy made clear the following points There is a considerable retention of albumin Albumin catabolism, however, shows considerable change as less urea but more ammonia, creatin ammo acids are excreted (Rest-Stickstoff), nitrogen

is constantly increased. a The assimilation of sugar is decreased during pregnancy Diabetes is usually aggravated 3 Fat metabolism is also disturbed. A hyper-

hpæmia exists (increase of glycerine fats and cholesterm fats)

4 A positive metabolic balance also occurs for phosphate of calcium and magnesium The coagulability and viscosity of the total

amount of blood should be increased 6 Iron, calcium, and magoesium are more abun-

dant in the feetal circulation than so the maternal 7 The fixed acids of the blood are increased

at the expense of the carbonic acid (acidosis) S In regard to the alkalies in the blood during pregnancy and the nuerperium, the author makes

the following statement

Duting pregnancy the woman has relatively less sodium than potassium in contradistinction to the non-pregnant state. The newborn child has more sodium than the mother and less potassium In eclamptic patients during labor both values sodium and potassium - are higher than in the normal pregnant woman, whereas during the period of convalescence a marked rise of sodium and a decrease of potassium occurs Nephritis also occasionally leads to sodium retention in the parturient women The mother is influenced deletenously by the placenta in several ways, as nutritive substances and salts are taken from her and she is burdened with the most variable products of metabolism In addition there is the action exerted upon all the glands of the female organism (not only glands of internal secretion) by this changed metabolism Besides there are numerous accidental causes in the maternal organism which may pervert this changed metabolism into a real metabolic disturbance, such as uramia and diabetes Examples are

r Primarily diseased organs such as the kidneys, hver, panereas, thyroid, etc.

2 Severe compression of organs of the chest and abdominal cavity, as in hydramnion or twin pregnancy.

3 Obstunate constinution (auto-intoxication). Intercurrent diseases (angina, icterus, etc.)

Even the apparently healthy pregnant woman's life is different during pregnancy, and efforts must be directed toward discovering the first signs which presage a senous disturbance of metabolism m the patient. Hence elaborate investigations of metabolism are necessary. Ressmann recommends the following diet for

the healthy pregnant woman meats should be curtailed, the maximum for a normal woman doing her oun work should be 100 to 150 gms, alcohol. beans, coffee, tea, spices (excluding salt), should be diminished, as well as all substances containing seritants, such as horseradish, radishes, onions, celery, asparagus, parsley, etc. Meat broths, meat juices, sharp sauces, and such meats as are nch in nuclein and extractives, as game, liver, kidneys, veal, lean beef fried, should be prohibited Not more than three eggs should be used daily Vegetables and fruit should be plentiful, especially the green vegetables for their iron content, likewise coarse bread Fluids should be plentiful to prevent the concentration of the blood and to promote the eacretion of the nitrogen containing substances, and the alkalı chloride mineral naters are best Twe small meals should be taken, all excesses should

be avoided, and the bonels kept regular To recognize the disturbances of metabolism early, the infant welfare stations should be made also consultation stations for the pregnant considerable importance are blind headaches to the presence of albumin free but conceotrated brown urme Boiling the urine shows the presence of numerous salts, soluble, however, upon addition of acids. The urine becomes lighter then. Increased pulse-rate accompanied by general malaise is not The disturbances of the digestive uncommon tract should be remedied early Constipation must be remedied by all means Auto-intoxications are possible, yes, highly probable Gastro intestinal disturbances may become the exciting cause of eclamptic attacks

The author not rarely observed disturbances in the sensory and motor nerves remediable by dietetic means. He lays considerable stress upon the excretion of coloring solutions and table salt in the urine after intravenous injections of phenol sulphonephthalein

In regard in treatment of disturbances of metabolism, important points may be gained from the ahove and Rissmann emphasizes the different forms of diet. The dietetic treatment may be supplemented beneficially by medicinal treatment In one pregnant woman with severe pruntus, vegetable diet and calcium lactate 1 gm t 1 d resulted in cure Fish was permitted Cramps in the calves of the legs were twee successivily treated with equal parts of calcum phosphate and potassium huartrat, the dose being the tup of a Indietul one cally. Numerous cases of severe headsche were successivily combated with a vegetable diet with some calcium added. In nephratis a vegetable diet or a diet poor in table salts and eventually a due poor in potassum, as of much value in nephratis of the severe grade, premature labor was unduced if the full was walted.

In techniq dermatitis of pregnancy, the injection of Ringer's solution, repeated if necessary, and accompanied with regulation of the diet, has rendered excellent results. Secretal times the injection was relised and complete cure resulted from dieteric measures, plus the administration of sail minimum consideration of the contract

Permicus vomittug during Petginancy is not due to an interaction of pregnancy in all cases. In less than half of the cases it is due to disturbances of metabolam, a differential diagnosis from the chemical and microscopic examination of the unnea and from functional tests of the kalesys. In a contraction of the cont

According to Rissmann, eclampsia is the endproduct of a true disease of metabolism parallel to uramia and diabetic coma. He is therefore of the opinion that for its prevention it is not only necessary to regulate the sodium chloride content, but also the nitrogen content of the diet. In the severer grades of metabolism disturbances during pregnancy, the albumin of the diet should be reduced to allow the minimum requirement -about 60 to 80 gms daily. There is no danger therefrom for mother or child If eclamosia has developed, the medicinal subcutaneously or rectally applied therapy alone is to be considered. He favors early interruption. By waiting too long with the patient under the influence of morphine and chloral the infant mortality rises considerably. Not all cases of eclampsia demand an interruption of pregnancy, a venesection of 500 ccm blood is to be recommended The injection of Ringer's solution is contra indicated as the excretion of sodium chloride is generally disturbed a 5 per cent solution of magnesium sulphate may be given In habitual abortion, potassium jodide is of value

Rissmann's conclusions may be summanzed as follows

1 As there are severe metabolic changes during

every pregnancy, even the healthy pregnant stoman should receive special dietetic care

2 The foctus and placenta, as well as the maternal organism, present numerous causal factors which may convert the changes of metabolism into real disturbances of metabolism, frequently of a severe nature

3 Although accurate chemical analyses still leave much to be cleared up, we can nevertheless state even today that by means of a rational diet, medical, and probably also organotherapy, we can influence the disturbances of metabolism during meranary very favorably

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4 By the means enumerated, we may in the great majority of cases avoid and cure the so called toxermias of pregnancy so that abortions and premature labors without viable children may be reduced to a minimum.

Petri, T.: Parenteral Digestion of Albumin and Its Relation so Obstetries and Gynecology (New Problems des parenteralen Luweissabbaues in ihrer Besehung zur Geburtsbulle und Gynätologe) Mematschr f Geburish u Gynät, 1915, th, 309 388

Petri performed a large amount of clinical and experimental work on the formation of protective ferments in the blood against albumin, and the results of his research are given in tabulated form, fie used rabbits as experimental animals. He found that proteolytic ferments are produced by the insection of the individual's own albumin as well as by foreign afbumin These ferments are not specific for the organs from which the albumin originated. that is, the same albumin produces ferments that act on Macenta, muscle, kidney, fung, etc. Another new point brought out in his research is that similar ferments can be produced in the animal's blood by the artificial production of a hamatoma. After absorption of the serum albumin from the blood effusion, ferments are formed that are capable of digesting the tissue of various organs, including the placenta This was found to be true in the human being also, a young noman, not pregnant, crushed her finger and there was an extensive effusion of blood ento the surrounding tissues Twentyfour hours after the injury the blood showed albumin splitting ferments, which disappeared again three weeks later after the effusion had been absorbed

The ferments that appear during pregnancy digest not only placenta, but also other organs Ferments are produced not only by foreign albumin but by the parenteral administration of the individual's own albumin, and they are produced not only dunng pregnancy but also under other path ological conditions and by natural or induced conditions in which undigested albumin passes into the circulation Therefore, while the Abderhalden reaction will always be positive in pregnancy, it will also be positive in various other conditions albumin splitting ferments are probably mobilized at once after the intravenous introduction of foreign albumin, and their action persists for a certain length of time only. Petri could demonstrate ferments 15 minutes after the injection, which persisted for 48 hours, but after s days no trace of ferments could be demonstrated.

Cornell, M. G.: The Use of Pituitrin in Obstetrical Work. Chinque, Chicago, 1015, xxxvi, 120

The author is of the opinion that plaintrain if used in suitable cases is a valuable drug. She believe that many of the failures following its use might be explained by the fact that at first the drug was prepared from the whole gland, whereas more modern researches have established the fact that posterior lobe is the one from which the drug should be made. The drug must be first, and alcohol should not be used in the syringe, because it tends to neutralize the drug.

The author gives the following observation in over a hundred cases in the service of Limit logs of Dresden: "After the rupture of the fintal membranes in the second stage of labor the effect of the drug is most pronounced, the contractions of the uterus follow each other more rapidly and uterus follow each other more more partly and observations of the laterals between poins are decreased, it failed only once, in a case given very carry."

To further illustrate the promptness of the action of the drug the author gives a record of 8 cases in which paturers was used on an average of thirty-six hours before the injection and twentyeight minutes afterwards, in none of the cases was the dilatation greater than three fingers in diameter at the time of injection Another use of patantrin is in cases in which the catheter has to be used following parturition, one infection usually being sufficient As a galactagogue he says the extract given by the mouth is fully as efficient as the hypodermic injection. Other uses are in atomic post-partum hæmorrhages, cæsarean section, and placenta prævia iateralis. D. Piniares

Moodic, R. L.: The Occurrence of a Nine-Millimeter Human Embryo in the Margin of a Full-Term Placenta. Surg Gynce & Obst., 1915, xx 501

The embpo nas found accidentally on the margin of the placents while looking for the yolk-as a which is commonly believed to occur in this location. The object was located on the feat surface between the choronic and ammotic membranes and above the large marginal cottyledon, put at the base of the ammotic fold of Schulze. It was enclosed in a sac of thin, gistening tissue to which it was shighly adherent. The embryo was slightly flattened,

possibly by pressure from the other fectus
The child to which the placents was attached
was a vigorous female infant of 9 pounds, 3 sounces
in weight at burth, apparently normal in every
respect, and showed a gain at the end of the fiest
work of 3 5 ounces. The mother, before marisage
had undergone an operation for appendections, and
which must be left owary was examed, and the contraction of the control of the present of the contraction of the control of the control of the contraction, with a large amount of luquor amount The
allacents and envelopes were normal in every respect.

The literature on superfectation and affied topics

is very extensive and goes back to the earliest medical writings of Hippocrates and other early Greek writers, in whose writings there are numerous references to superfectation. This subject is today. however, not well understood and is on an insecure basis, in spite of numerous contributions to the The present instance therefore is not assigned to any particular phase of superfectation but the following possibilities are suggested: (1) parthenogenesis, (2) fertilized polar bodies, (3) an embryoma, (4) undeveloped twin-due to manition. and (5) superfectation All five of the possibilities are uncertain and much work must be done to place any one of them on a secure footing. Accurate chinical observations of the actual occurrence of any one of these is needed to establish the subject in a satisfactory manner

Platt, H.: Birth Palsy. Bril M. J., 1015, 1, 703

Certain etiological factors are well established and accepted by all. In the vast majority of cases both pelay is seen in an infant born after a prolonged and difficult labor in which there was a disproportion between the size of the child and the

maternal pelvis

Statistics available show that the injury occurs
more frequently in vertex than in breech presentations, but the exact relative proportions remain to
be settled in the future from a large series of cases.

There are, then, two opposing theories to explain the chology of birth palsy

Primary paralysis, due to stretching or tearing of the brachial plexus

2 Primary joint or bone lesion, with or without secondary paralytic phenomena

As to symptoms and signs, it is noticed that 100 lowing a difficult labor in which lastruments may or may not have been employed, one arm of the infant hangs impa and motionless. The position of the affected high is characteristic, the arm shaping close by the sade in full internal victions at the shoulder, the ingest flexed, and it is not should be a support of the form of the first position of the same through the form of the first position of the first po

r Rapid and complete spontaneous recovery

state

2 There may be complete absence of recovery
with persistence of a flail-joint. This is a rare
sequel

3 Considerable recovery may take place, but in an incomplete manner, leaving a residual paraly-

This latter event is the one usually seen, so that after some weeks the arm is no longer limp but is used by the child with fair power. As time goes on in all moderate and severe cases there is an evident

lack of growth in the whole himh and shoulder girdle The author emphasizes that there is frequently associated a posterior subliviation of the

shoulder

Brachal plexus theory The conception of hirth policy as a primary lesson of the brackal plexus is one based on sound chirical, pathological, experimental, and operative evidence. It is generally held that the exact lesion is either a simple tearing of the nerve sheaths or a stretching, laceration, or complete the primary of the property of the primary of the property of the primary of the prim

It is instructive to compare and contrast the upper-arm type of infantle paralysis with obstetrical policy. The characteristics of the former are extreme muscular attrophy, a final shoulder joint, but no fixed contracture or sublivation in the anteropeterior plane. In birth palies there is usually little attrophy and flaccidity, but a fixed contracture and posterior sublivation of the joint are present Brachial plexus injunes in the adult, on the other hand, generally show considerable muscle attrophy.

and subluxations of the shoulder are rare

Epphyseal or jount lesson theory. In a recent contribution Vulpus retreates his view that the essential lesson in birth palsy is a bone lesson Paralysis he dismisses lightly as a secondary unimportant feature. The traction injury at birth produces a fracture or displacement of the piper epphysis of the humerus, which is followed later by union in the dislocated position. Lange considers that the chief lesson is a laceration of tanger considers that the chief lesson is a laceration of antenion part of the joint capsule, the fleating of antenior part of the joint capsule, the fleating of the shoulder-joint in the shoulder-joint in solution of internal rotation, but with no dislocation.

Turner Thomas has enthusiastically supported the shoulder joint theory, and has brought forward a new conception of the mode of production of the injury. Thomas believes that in all cases the joint capsule is damaged, and in addition, in the majority of instances, an actual subluxation is produced at the time of british, this subluxation is difficult to

diagnose, and therefore is invariably missed in the first few weeks. The resulting scar tissue from the lacerated capsule involves the brachial plexus cords lying in close proximity to the shoulder-joint, causing paralytic phenomena which are usually slight and transient

The violence producing this shoulder-joint injury is not traction during delivery, but pressure exerted by the homy pelvic wall on the anterior aspect of the infant's shoulder while it is still an utero. According to the degree of backward pressure there is either a tearing of the joint capsule or a

subjuxation of the joint.

The author thinks it is probable that the combination of physical signs presented in birth palsy may be produced by a pure picrus lesion, a joint lesion, or an epiphysical displacement. The differential diagnosis in infants so young is well migh impossible, but as the treatment is the same for all, this is not so serious. The theory that the injury is the result of pelvic compression releves the accoucheur.

Treatment may be divided into three stages I Simple parilysis. The arm should be abducted to go degrees and fixed there, flexed to a right angle at the elbow, the forearm fully supmated, and wrist and fingers hyperextended. This position of relaxation must be kept up hight and day, accompanied by daily massage and passive motion. The results of operations on the plexus in children have been uniformly poor, in rare cases showing sitted on the recovery. In arthrodests, tendon transplantation is as a rule preferable to an attempt at nerve suture.

2 Internal rotation, deformity at the shoulder, anæsinesia stretching, external rotation, and abduction to be followed by the above mentioned rest for the muscles if no subluxation is present

3 Posterior subluxation. Manipulation under anaxibesia may suffice, but usually an open operation is necessary. A plaster-of-Paris cast is applied, fixing the himb in full external rotation with the elbow well back. Three months later, massage and manipulation are beruin.

GENITO-URINARY SURGERY

KIDNEY AND URETER

Dunn, J. S.: Neucohlastoma and Ganglioneuroma of the Suprarenal Rody. J. Pathol. & Bacterial, 1915, 312, 456

The author describes two new tumous of the new sows system, giving a hirtle disception of the his tory of the ease, histology of a neurolisationa of the right supraered, and a case of ganghaeutered, and the results of the results o

In this current the cases the author points out the facts already brought out, emphasizes their value and presents some important points in differentiating between the new cases, at the same line noting

their remarkably close resemblance. The age includence is cited as a factor. In as cases in which the age is given, it were in the first decade, q in the second, 4 in the third, 8 in the fourth a in the fifth, while in 1 cases the age was over sixty.

The tumors tend to be of fairly large size, and the author consider Falks' observation as approximate, vis. that the size of the tumor is an inverse proper into 10th age. No prediction is shown as to sex. The possible size of the origin of those rumus to manifered by the author to be occurrence with the trouble of the property of the continuous with the troublery from the main chains and their abdomnablements.

He calls attention to the fact that, whereas the majority of these tumors are solitary some groups consisted of as many as 160 (Benche 4 case)

In presenting three two cases the author emphastics two important and significant facts lirst, the occurrence of lymphosyte like cells along with the gaugiton cells which were accompanied by a peculiar form of fibriller matternt differency from matture never there being arranged in coecite forms, in parts of the present parts of the contract of the parts of the present parts of the parts of tumor, no gaugiton cells are present and perits of tumor, no gaugiton cells are present and all cells are small, the flurillar material being ar ranged in "cockttes" as above.

The author concludes that the evidence points to the conclusion that both forms of tumors are derived from estitues of neuroblastic tissue which have become dislodged from their natural place in the scheme of development of the nervous tissues Where the residual cells return to their original.

embryonic form, a malignant tumor results—a neurolidastoms. The separate cells may continue to deve optina lairly normal lashion so as to produce a tumor of ganglion cells—a ganglioneuroma.

II. W. Pracerwayer

Frank, L.: Anuria Due to Unitarerat Calculous Obsteuction. Surg. Gyne: &*Obit., 1915, 3x, 536
The scope of Frank's contribution is limited to a consideration of anuria due to calculous obstruction in the bill-like and its extracted the back.

consideration of anurs due to calculous obstruction above the bladder, and is restricted to those of a unititiesal type. His observations are based on five cases.

In some experiments with reference to the results

an some systements with reference to the results of the control of

These observations have been confirmed climically in his case of calculuous obstruction and seem to explain certain symptoms and, probably in certain instances, faiture of the unodstructed kidney to functionate Likewise, the anura occasionally collowing exphrectiony, may, in the absence of a mechanical obstruction, find its explanation in the same cause.

In ligation experiments the urine output of the undistructed kindry is sharped as first moderately dominished, due to the altered errollation. Bared upon this and the trimendous arterial congestion in the kidney, he has been led to believe that berein her the cause of amora in cases of undateral escalables are the consecution of the control of the control reflex, the reflex congestion referred to by Israel in his thesis in 1828.

in his thesis in 1839. One of the kolley being menjaculated, the comOne of the kolley being menjaculated, the comOne of the kolley and they in the other fills the
afferent vessels with a volume of blood which tennot
be cared for by the effectes. This permits further
over distention from the arterial side, and leakage
ten the acterioles adds to the direct pressure on
the venus, further lessening the escape of blood,
and mechanically, as a result of this crecitatory disturbance, the kidney is overshelmed with attental
blood, thus inserting jut as more bigated. Conplete interruption of venous escape produces among,
just as does any permanent obstruction of urnary
just as does any permanent obstruction of urnary
just as does any permanent obstruction of urnary
just as does any permanent obstruction of urnary

output from the kidney. He would, therefore, offer this circulatory disturbance as an explanation of anuria in the presence of one obstructed and a second cond and normal kidney.

The anura as a rule begins suddenly. There may be periods of polyuria with recurrence of total suppress on, indicating that probably the stone has shifted or that some temporary alteration of blood-oressure has occurred in the good kidney.

In all cases the fact was noted that the compensatory work of the unobstructed Ledney was always attended with decided increase in its size

In the author's case, too, an infection of the right kidney preceded the calculous obstruction on the left and such a case would bear out the observations to which others have prevously called attention. It is further observed that obstruction may occur in a ureter which is partially dilated by invagination of the undilated portion. In this porticular instance it was in the nature of an intussisception.

In discussing the symptoms of calculous anuria, it would seem that probably the most important feature in connection with anuria of this kind is the absolute absence of any disfurbance in these individuals aside from lack of urinary secretion.

Relitation of the possibility of the causation of anium should lead at one to a thorough cysto scopic and radiographic examination. If this is impossible for any reason and even if such examination be negative, with a clear history and a flar presumption as to the cause of the obstruction, operative intervention is urgently and immediately indicated.

After the stone has been located by the X ray, it may be well to attempt the passage of the ureteral catheter ft may be possible to introduce a catheter past an obstruction due to stone and relieve the anura as in the author's third case.

If for any reason immediate surgical intervention is not undertaken and it is impossible to pass the obstructuring stone, lavage of the unobstructed kidney inrough the catheter may be of some benefit in reestablishing kidney secretion. In addition to this purption and depletion for the pumpose of lowering blood pressure may be useful in attempting to restore the flow of urine. The prevent methods in vogue, of giving digitalis with large amounts of the pumpose of the different and other districts is deprecated and condemned.

instruction of the operation to be performed as in some respects a matter of choice. Speed and expeditousness are, however, quite personally talter the obstructed kidney must be nephotomized or pelvisionly done. The latter operation is equally feating in section of the latter operation is equally feating in section of the unobstructed kidney, should such kidney not be extensively discovered may restore the secretion to this kidney, should such kidney not be extensively discovered in the control of the secretion is the secretion of the secretion in the secretion is obtained to the custom to doing the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion is the secretion in the secretion in the secretion in the secretion is the secretion in the secretion in the secretion in the secretion in the secretion in the secretion is the secretion in the secretion i

at the first operation Should a single calculus be present in the lower end of the ureter, and the kidney petvis opened, or a nephrotomy done, such a stone may be dislodged and pushed into the bladder by means of the ureteral catheter passed from above.

by means of the wreteral carneter passed from above.

The reason for the operation is primarily the reestablishment of the kidney function. In no instance should surgical intervention be delayed
more than forty-eight hours.

Macklem, G. de Nephrolithlasis. N 1 M J

1975, ct. 944
In an excellent article on the general subject of nephrolithsass the author gives a very extensive and excellent differential diagnostic table which is well worth study. He reports a new method of treating hermatura, namely, the use of og grams of emattine hydrochloride. He mentions, but does not lay any particulars for 90 cm, of the uvertex and insection.

of oil as a means of relieving cases of urcteral stone.

The article is well summed up in the author's con-

clusions which are as follows

1 Though the presence of renal calculus is most frequently noted between the ages of 20 and 30 years it is encountered at any age, uric acid infarcts having

been found in the newborn

2 The precipitation of salts in the urine is usually
preceded by a catarth of the renal tubes, brought
about by a highly acid condition of the urine

3 Calcult are more frequently encountered in the right kidney than in the left, owing possibly to its being more freely movable, and stones in the kidney and ureter of the same side, and stones in both kidneys and ureters are not infrequent.

4 Pain constitutes the most prominent symptom in the average case, the severity of which depends upon the coughness and movability of the stone, rather than upon its size

5 The estent of the disease should never be judged by the lack or presence of symptoms of unusual seventy, especially pain, as cases are very frequent, undeed, in which the subjective symptoms are few, or are replaced almost entirely by those of a reflex character, and yet an almost total destruction of the kidney may have taken place.

6 In practically every case blood cells can be found in the urine immediately upon the cessation of the attack of colic

7 In making a diagnosis of nephrolithiasis, it is necessary to consider several factors, and the positive determination of its existence rests, not only upon the signs presented by the suspected kidney but also upon those presented by its fellow.

8 Cystoscopy is not indicated in this class of cases until the diagnositican is positive that the case is not one of renal tuberrulosis in which the bladder has not become movibed, as it orcasionally gives rise to traumatism that is sufficient to act as a predisposing cause of vescal tuberrulosis while the bladder was free from involvement before the examination.

- Care should be exercised not to interpret every obstruction to the free introduction of a ureteral catheter, as a stone, as several other conditions are capable of producing an impediment.
- to. It is of prime importance to make it a practice to test urcteral catheters thoroughly before using, and to see that they are washed out immediately afterward
- II It should be a rule for the physician to see that a routgenograph is made in every suspicious 12 The medical treatment of this condition
- can only be symptomatic and palbative, but should be given a fair trial unless the case becomes an emergency one V. D LESPINASSE.

Bartlett, W.: A Method of Surgical Treatment for Floating Kidney. J. Mo 51 M Ass. 1015, 20.

The author believes that successful non-operative treatment of floating kidney is often accomplished by means of a support below the organ, such as a belt or supporting pad, then, too, Nature helps by supply-

ing a pad of fat after the rest cure Ife proposes a technique of operation used in 17 cases, ir of which he has been able to follow up

closely

The technique of operation is as follows Make an incision which equally divides the

angle formed by the last rib and the erector spinæ muscle, this should expose the fatty capsule, 2 The fatty capsule is carefully stripped from

the abdominal wall behind and the kidney lifted with it out of the abdominal cavity

3 An incision is made along the convexity of the organ, dividing the fatty capsule and the tunica propria Both these structures, adhered together. are completely stripped back and inverted. In rare instances the tunica propria is adherent and must be left behind

4 This rather thick-walled bag is drawn by a few catgut sutures into a ball below the kidney pedicle and anchored with the same catgut strand to the interior of the abdominal muscles at a point just below the inferior angle of the laparotomy

An operator will be agreeably surprised at the difficulty experienced in returning the kidney to the abdominal cavity after such a support is formed. There is nothing to prevent such a naked Lidney becoming firmly adherent to naked muscles during the succeeding two or three weeks in bed

Of the 11 cases reported 9 were examined from one to fourteen months after operation were no recurrences and all were improved, while most of them were completely reheved of their H G HAMER former symptoms

Keith, N. M., Experimental Hydronephrosis. Bull Johns Hopkins Hosp , 1915, xxv1 160

The method employed in these experiments was partially to obstruct a dog's ureter on one side and

remove the opposite kidney. An ordinary elastic band, r mm. in thickness, was placed around the ureter just above the entrance into the bladder and held in place by a silk ligature. Tests with a water manometer on a recently sacrificed dog showed that this method produced a back pressure of about 30 cm It had been known that a back pressure of over 45 cm of water would very soon lead to a complete cessation of function The particular object of the experimenter was to study renal activity over a considerable period of time following the production of a hydronephrosis sacrificed at the end of one week, although chinically normal, showed definite hydronephroses of the remaining kidneys All dogs thus treated developed toxic symptoms at the end of three or four weeks

and died. The following daily functional tests were made: intake of astrogen in the food and output in the usine, phthalein test, lactose and phloridzin tests. and the estimation of the urea and total non protem nitrogen content of the blood The phthalein output on the third or fourth day showed a moderate diminution, and at the same time the nonprotein nitrogen in the blood increased to four times the normal amount. The lactose and phloridala tests showed only a slight variation from the normal From the fourth day until the development of toxic symptoms, three to four weeks later, the renal function remained almost stationary. times the urinary output of nitrogen exceeded the nitrogen in the food, and the author suggests this as an indication that the increase of the non-coagulable constituents of the blood is not only due to a renal retention, but also to a metabolic disturbance which results in an increased nitrogen catabolism. With the onset of the terminal toxic symptoms, the renal function showed severe impairment along with a rapid rise in blood nitrogen The sacrifice of two animals within teo days of the operation, m which no evidences of infection were found on histological examination, justifies the behef that back pressure, and not infection, produced the above functional changes. FRANK HINMAN

Carta-Mulas, L.: Repeated Rupture of an Echlnococcus Cyst of the kidney Accompanied by Abortion (Cisti da echinococco del rene, npetutameote svuotatasi per le vie naturali, coincidente con aborts) Gan d osp ed clin , Milano, 1915,

XXXVI. 611 Echinococcus cyst of the kidney is very unusual.

Davaine reports 31 cases among 367 cases of echinococcus, Neisser 80 in 983, and Madelung 7 in 106 Prof Pinna found 2 cases among 63 cases of echanococcus in the province of Cagliari in Italy, Manasse has collected 51 cases from the hterature, in which the cyst ruptured into the kidney polvis Recovery followed in the majority of these cases

The peculiarity of the case reported by Carta-Mulas hes in the fact that it has ruptured three times within the last three years, followed each time by an abortion. The rupture of the cyst caused such severe kidney cohe and mustular contraction that the musculature of the uterus was involved, bringing about the abortion daughter cysts were discharged in the unne, which was bloody. The blood showed that the walls of the unnary tract had been injured The tumor which could previously be felt in the Lidney region disappeared after the rupture. The pain during the discharge of the daughter cysts was terrible, simulating that of kidney stone. The patient refuses surgical treatment and if the cast forms again the author will advise intensive neosalvarsan treatment, which has been found excellent in other cases of echinococcus cyst

Gernghty, J. T.: Renal Functional Tests. Bull Johns Hopkins Hosp., 1915, 2001, 155

Geraghty gives an excellent summary of the absolute and relative values of renal functional tests, and emphasizes the necessity of familiarity with these values in order to apply the tests intelligently and get the maximum amount of information that is available. The value of any excretory or retention test is purely empirical. It has no sound physiological or scientific foundation, inasmuch as the physics and chemistry of the excretion of substances by the different parts of the kidney are unknown In the average case reduction in functional power is roughly proportionate to the degree of anatomical change, but, as is well known, marked exceptions occur, and the author cites a case in which there was extreme reduction in function with very slight anatomical change. It is not possible, therefore, to correlate functional and anatomical values This correlation and the estimation of the future loss or increase in function must rest upon a knowledge of the underlying pathologic process gained by clinical studies Removal of the cause. renal stone for example, is sometimes possible and is followed by regeneration of function, but in case the cause of loss of function is chronic nephritis. it can be little affected Consequently a combined functional and clinical study is essential in order to differentiate two functionally similar but clinically different conditions

The number of tests is too large for all to be used in each case This is not necessary, as many tests show a certain parallelism, and, furthermore, complete information is at times given by a single test Familiarity with the reliability and significance of the findings of each test in the various types of disease is essential to a profitable selectron tests of excretion, phthalein furnishes more accurately all the information available, and no advantage is gained by the employment of all Lactose, how ever, is useful in the very mild types of nephritrs in which difficulty arises in deciding as to whether the condition is really a mild nephritis or a functional albuminuria, for it will show a delayed excretion when phthalein and tests of retention are normal In cases where the phthalem output is low one of

the tests of retention is indicated, and the author recommends blood true by Marshall's urease method. There is an exceptional type of nephritis showing ordems, albumin, and casts in which the function is normal, or even better than normal, for all substances except sail. However, in the vast majority of cases all the information available from functional tests will be furnished by phtalledis, except where the phtalledis is have all the particular mathon in the blood urea guves additional informamation in the blood urea gives additional informa-

To the surgeon functional tests are of particular value m two types of cases. (1) in disease of the kidney secondary to obstruction of the lower urinary tract and (2) applied with ureteral catheterization in undateral and bilateral surgical diseases In the former class phthalein is incomparable as a control of preliminary treatment and as a guide to the most propitious time for operation, as well as in differentiating suitable and unsuitable surgical The great advantage of phthalem in the second group is that when checked up with a total estimation of renal function it indicates not only the relative functional capacity of each side, but also the absolute working ability of each kidney, information not given by any other known test A Lnowledge of the total phthalein excretion enables the detection of loss of function due to inhibition at the time of the preteral catheterization rather than to tenal disease Notwithstanding that functional tests have their

limitations, the author concludes that if they are used in association with careful clinical studies and a proper regard for the information which they can furnish, a clearer conception of the renal condition will be obtained than from clinical studies alone Frank Ilruan

Kohlmann, W.: Pelvie Kldney; Pyonephrosis with Stones. Am J Surg., 1915, xxix, 190

In reporting a case of congenital pelvie kidney the author refers to the fact that abnormal development is more frequent in the genito-urinary system. than in any other part of the body In the diagnosis of abnormalities of the kidney the associated anomakes of the gental system are to be taken into consideration as they are developed together, and deviations from the normal are caused by defects of development in the embryonic stage. In the presence of such anomalies the existing abdominal tumor should awaken suspicion of the ectopic kidney Diagnosis is not usually made before operation. A few cases have been reported as diagnosed before laparotomy, but the majority of cases noted are accidental findings at the time of operation or at post-mortem. In the case reported diagnosis was not made before operation

The patient was a woman, aged 24, who had always been in good health up to six months before the present instory. The onset was marked by abdominal pain accompanied by frequent micturation. The patient had never mentituated. Ex-

amination showed a well-developed moman The abdomen was sittended and very painful to the touch, especially in the pelvic region. In the region of the vagina the skin showed only a slight depression. On rectal examination the uterus and ovaries were not palaphile, but the pelvic cavity nas did with a large mass so sensitive that it was not possible to make a good bimanule examination. The putient's temperature was between 100 and 100° and the urine showed pus

At operation no uterus was found, but the oxaries were of normal size and wire substed high in the abdomen. The left kidney was normal in position and size. There was no kidney on the sight side. The pelous cavity was filted with a retropersoneal may shirtly moved to be a large pelous Lainey. The rather low. The greatly delived up the size of the left side by the tumor. The tumor was about the saxe of a first a bright and provided here a large king filled with pure and viones.

6. I Thouse the left was not viones.

Geraghty, J. T., and Hinman, F.: Ureteral Calcutt; Special Means of Diagnosis and Newer Methods of Intravedical Treatment Surg. Genes. & Obs. 1015, 25, 515

The symptoms of ureteral calculus are not disg nostic and are insufficient to definitely determine either its presence or position, except in rare in stances

While radiography is the simplest and probably the must valuable single diagnostic method for the direction of urcterial calcult even in the most expert hands, a surprisingly large percentage 22 4 per cent, may be undetected by it. This large percentage of failures deminds the employment of sundermentage of failures deminds the employment of sundermentage when the professor scalculating some

By means of collarged uncterograms a calculus occasionally will be shown which the simple X ray faded to restal

The employment of the war upped catheter is by far the most accurate method by the detection by far the red accurate method should be in more uncertail calcult and this method should be in more upper and upper cent, seen in the live two years, during which time the procedure by seen used at language which time the procedure by seen used at language at the processor of the great frequency of extra ureteral shadows in the region of the perturbation of the postion of the postion of the postion of the postion cannot be accepted without confirmation of the postion cannot be accepted without confirmation of the postion of the postion cannot be accepted without confirmation of the postion of the postion cannot be accepted without confirmation

A considerable percentage of stones which enter the ureter pass spontaneously and the discovery of a small calculus is not always an indication for immediate operative interference. Unless the stone is blocking completely or producing repeated and volont colic simple manipulative methods should

first be employed

For calculi beyond the juxtavesical portion dis placement with the ureteral catheter imjection of oil, or the securing of relaxation of the ureteral wall by using the thermocatheter may in certain cases result in the expulsion of the stone. When the stone is in the vesical portion of the ureter cysto scopic procedures should usually be successful

A study of their case, as well as different series reported in the literature, shows that a condition reported in the literature, shows that a condition proportion (44 3 per cent, Geraphy and Illinuis 19 to 90 to 2888, Planhraul O ureferral calculi are arrested in the intramural portion of the ureturn portion which can be reached readily lay cycloscopic methods. These methods, therefore, have an increasing field of usefulness.

Jeanbrau, E.: Stricture of the Ureter (Rétrétussements de l'uretère). J d'urol, 1914, vi, 349

Stricture of the ureter may be congenital or acquired, the acquired cases may result from traumism, inflammation, or the passage of a sione. The pithological anatomy of the condition is discussed Stricture of the urter does not produce any symptoms until at blocks the flow of the urine and case and altation of the petits. This occurs late annual actions are the petits of This occurs late annual actions.

infected cases, and early in infected ones The symptoms crused by unilateral, non infected stricture of the ureter are the same as those of intermittent hydronenhrosis from kinking of the ureter. except that in stricture the ureter dilates above the stenasis while in hydronephrosis, the pelvis and calyces of the kelney are distended first the pain is somewhat lower down in stricture of the ureter Path starting in the pelvic ureter and irradisting toward the kidney is symptomatic of steno-is of the uteter, another prominent symptom is the appearance of crises of pain almost immediately after drinking large quantities of fluid. Sometimes a luge quentity of fluid is given as a means of differential diagnosis to see whether it will cause painful polyuma. Stricture of the preter threatens the kidnes on the same side with destruction by disten-un supputation, of atrophy Retention causes congestion, and this in turn invites infection. If there is any general infection from colon literillus, staphylococcus, influenza, or tonsillius, the kidney is ant to become infected. If it does the only chance of cure her an nephrectomy if the condition of the other Lichney is such as to allow it. The prognosis of stricture of the ureter is therefore serious, and an examination should always be mide for it in patients who have attacks of lumbar pain. A certain diag nosis can be made only by cathetenzing the ureters

Mother valuable method of diagnoss is pyclography. Furnas his published two cases of stricture of the lower part of the ureter diagnosed by means of pyclography. The indications for treatment, in cases diagnosed carly, are the same as in stricture of the urethrat, that is also and participation of the stemsor may be from within or without the ureter. If the stricture is mear the pelves of the kidney or the bladder it is best to section the ureter near the stemsors and remiplant it into the pelvis or bladder

A Goss

BLADDER, URETHRA, AND PENIS

Tarnowsky, G. de: A Unique Foreign Body in the Urinary Bladder. J Am M Ass, 1915, Inn, 1405

The author's case presents unique features. The patient, a male, aged 36, was admitted to the Cook County Hospital, October 10, 1044, complaining of dysura and of pain in the lower abdomen lle stated that on May 15, 1014, long slender purces of solid tar had been pushed into his urefura by his fellow workmen while putting a far coating on a roof

After he was released the last piece inserted was removed, but from that time on he had complained of frequency of urination and pain in the lower abdomen. The stream was small, usually dribbling, with blood at the close. He had challed and fever at various intervals. Ten days allet admission to the hospital a cystoscopic examination was made, but on account of small bladder canadiation and the acuteness of bladder inflammation the resence of a foreign body could not be determined.

Under bladder irrigations his symptoms soon subsided and he became a helper in the hospital ward On February 20, 1915, the patient complained of chilly sensitations and severe pain in the lower abdomen An X-ray examination was made to settle the question of foreign body in the bladder with the report that there was in shadow present in the bladder which might indicate stone

On February 24 1015, a suprapubae cystotomy was made The bladder was found to be much threkened and a mushroom like solid mass of the consistence of putty, partially covered with cal careous deposit, was found in the bladder, its stem being embedded on the prostante used has for a distance of a third of an meh. The specimen, broken during removal and attending become diogether and the solid and solid and solid and applied against. The mass inch was had an about and ether on burning it gave off the characteristic ador of the The patient made a good recovery. If G. Hawar.

Hunner, G. L. A Rare Type of Bladder Ulcer in Women Baston 41 & 3 J., 1915 clxxx 660

Hunner describes in detail a rare type of bladder ulter in women, with a report of 8 cases from his own clinical material. The location of the ulters varies from the vertex to the summit or the free portion of the bladder. He claims that the ulter area may be easily overlooked, and attention may first be arrested by an area of dead white scar tissue or cystocropic examination. In the neighborhood of this scatilike area one sets one or more areas of hypertrophy, which, on being touched, hierd of hypertrophy, which, on being touched, hierd cases or in subsequent examination of the other cases, the ulter may be well defined as a deep for area with granulating base. The area is waisly about one half centimeter in diameter, although about one half centimeter in diameter, although about one half centimeter in diameter, although

two or three such ulcers at a time have been grouped in a larger inflammatory area. At certain examinations the central inflammatory area is found surrounded by a fairly wide area of cedema. At operation, after opening the bladder, the entire granulating surface may be detected easily with the bared palpating finger. One may be surprised to find that some of these inflammatory processes extend through the bladder wall and involve the perstoneum.

The diagnosis may be difficult and practically impossible without cystoscopic examination. There is usually a history of serious symptoms simulating cystitis, which may extend over a long period. There is usually imcroscopic puts or blood in the urne. The significant thing in the cystoscopic practure is the slightness of the lesion as compared with the long duration and the intensity of the patient's sufficing.

His conclusion, therefore is that a diagnosis of this peculiar form of bladder ulceration depends ultimately on its resistance to all ordinary forms of treatment. Microscopically one finds in the resected portion of the bladder wall a typical picture of chronic simple ulcer.

Of the 8 cases in the author's personal experience, 5 had been treated by excision of the diseased area, with perfect results in all but 4. The remaining cases are still under local treatment, and are more or fess improved.

Ayres, W.: Radium in Cancer of the Bladder. Radium, 1915, v. 44

After devoting some space to technique and discussion of the effect of radium on cancer itsue, the author reports one case of cancer of the bladder wall treated by direct applications of radium by means of a cystoscope. The cancer occurred in a man, 72 years of age, whose unne contained 3 per cent sugar and whose blood pressure was 100. The principal symptoms were hermaturia and increased frequency symptoms were hermaturia and increased frequency operation of any kind was unquestionably contraindicated.

Bandum was applied under direct vision and the gold capsale containing the radium held in direct contact with the tumor for from half an hour to an hour it each sixting. Satty five treatments were given at intervals of from two to four days—in all 805 mulligram hours of exposure. The first 205 milligram hours is one of radium being used, were of little benefit except to check the flow of blood, but 380 milligram hours with a zome, capsule caused entire destruction of the tumor except the base. An exposure of radium, caused an obust, using a dy-mig capsule of radium, caused an except the base An exposure of all maligrant issue, the cause of the capsulation of all maligrant issue, the case of the significant

No conclusions are attempted, but the author helieves that a 40-mg capsule is the largest which can be used with safety in the bladder by this method



He injects in the second lumbar space in the middle lue with the patient lying on his side, using Barker's needles and his internal cannula. The drug used in all these cases was novocaine. In the first 21 cases

he used a solution weighted with manntol.
In the cases reported no lailure to obtain muscular relaxation or analgesia occurred Anasshesia, though slow to appear in a cases, was perfect eventually in 41 cases out of the 43, in the 2 others there were muscular relaxation and analgesia of the bladder. Thrity four of the cases were operated on without any general anasthesia. Nitrons orade and oxygen were given to 4 cases for preventions of mental shock, the solution of the cases were operated on the solution of the cases were operated on and oxygen were given to 4 cases for preventions or the cases were operated on the solution of the

In a majority of the cases the author was asked by the surgeon to give spinal anasthesia for special reasons, such as great age, vascular degenerations, low specific gravity of urine, emphysema, and bronthits.

MISCELLANEOUS

Thomson-Walker, J. W.: Recent Work in Urinary Surgery. Practitioner, Lond , 1915, xxw, 752

In this paper articles by Boer, Ashcroft, and Gebrels on the treatment of papilloma of the unnary bladder with the high frequency current are discussed. Then follows a summary of the views of Keyes on the treatment of bladder tuberculosis, escondary to inosperable prostate or bulsteral renal lesions. The action and use of norstopine as a unnary antiseptic, together with Burnam's tests for tree formaldebyde in the unne, and the results of free formaldebyde in the unne, and the results of Smuth's investigation of this test are also discussed.

Articles by Billington, Pardhy, Mills, Gardiner, the author, and others on the treatment of movable kidney are reviewed with the conclusion that operation is of benefit in cases of (i) intermittent bydone-phosis, (a) chronic lumbar renal pain relieved only by horizontal rest, and (3) a few cases of Glenard's disease.

A review is also given of the work of Legueu and Morel in their study of the blood of 85 patients suffering from various diseases of the prostate These authors find that the leucocyte count varies of the cases of administration of the cases of administration of the cases of administration of the cases of administration of White this was not a specific reaction, they regard its occurrence as a sign of the presence of adenoma rather than a neoplasm

Gayet's study of Ambard's urea coefficient in a series of cases proved to bim that the test is an in-

dication of the physiological state of a single function, the chmunation of urea. The use of this test makes it possible to follow very closely the improvements brought about by the rehef of retention, and to choose the best time for radical operation. This author regards it as surer and more reliable than the ple functional tests.

If L. Saxrono.

Brown, L.: The Significance of Tubercle Bacilli in the Urine. J Am M. Ass., 1915, kuy, 886.

In the classification of his conclusions Brown says that no staining method differentiates absolutely tubercle bacilli from smegma bacilli, but that cultural methods may aid greatly The smegma bacillus is shown to be present, when thorough cleansing of the urethra is not done, in as bigh as 46 per cent of the subjects The cold-blooded tubercle, lepra, streptothrix, milk-and-butter and timothy-hay bacilli are mere possible but not probable invaders. He considers the finding of sterile pus of much value from a diagnostic stand-Frequency of examination in the hope of a so-called "shower" of tubercle bacilli is advocated Petroff's practical method for precinitating the solids of the urine is considered most satisfactory.

Anmal inoculation, with the production of tuberculoss, is an absolute test, but of value only when positive. A case is cited in which urine containing numbers of acid and alcohol-last bacilit was injected into gunca pigs without producing tuberculosis. The patient developed tubercular epidolymitis in spate of the gunca-pig findings. The possible solution was that the bacilit were dead. This would also be a possible solution for tubercular bacilluria with kidney free findings.

Radiography may aid in the quick detection of caseous foci when the urine contains no tubercle hacilh, where, on account of a blocked ureter, pyonephrosis or a fibrocaseous mass is present

In spontaneous healing or autonephrectomy, Brown considers that tubercular tenal obliterane is ofttimes fictitious, but refers to two cases by Renton and Elihorn Renton's case at post-mortem showed a tubercular ladney on one sude while the other kndery had been absorbed Elihorn's case was operated upon removing a mere sac which contained no tubercly bacilly.

Nephrectomy of the tubercular kidney is advised, followed by the use of tuberculin post-operative.

In genual tuberculosis be considers the appearance of the bacallus in the urine as too late to be of advantage Nodular epididymii, vesiculæ seminales and prostate are referred to as earlier positive signs

SURGERY OF THE EYE AND EAR

EYE

Bulson, A. I'., Jr.: Diagnosis and Treatment of Simple Glaucoma. I Indiana St. M. Ass., 1915, von 180

The author gives the jurilromal symptoms of glaucuma simplex and urges the Importance of their warning It is only when central vision fails that the patient becomes conceened but when this stage is reached valuable time has been lost. The contracted fields increased tension and current of the disk are important aids in the diagnosis. He prees the use of the tunometer and permeter protestive measures are mentioned, but the operation of Flhat is the one of chance. The author advises medicinal treatment with eserue or info carring and the regulation of the habits of life before operative interference. He speaks favorably of esertine in white oil. The source of the saeve symidome which are seedlen attributed to the need of charging glasses should be theroughly examined with the ophthalningupe perimeter and tonometer L J beigner

McCaw, J. A. The Colfoldal Theory of the Pathulogy of Glancoma 1 do Med 1015 21 149

Mrt aw presents a review of the colloidal theory.

of glumma as admined by lisher and describes two series of experiments by the author

The first extrement consisted in the introduction of couls amounts by seight of direct, pulser urel blood filters into various additions contained in text takes of the same dismoter. The fibrin swelled to various heights and two conclusions were cru bedliften sweller more to the solution of any and that it does in destilled water but when equinormal colds are commented the amount of wellings is restrict.

acids are compared the amount of swelling is greater in some anils than in others.

The addition of any vill to an airl solution decreases the extent to which filera will swell in this addition. Observations on the behavior of

gelatin in acid solutions show that in the main the same results are obtained as with ilitim. The second experiment consisted in the immer sour of frish sheep eyes in acid solutions of various strengths. The eyes were then weighed at stated intervals and it was found they had absorbed great

quantities of water in two cases producing a cupture of the select at the equator

The nuther concludes that the cause of the ordernaties in the troops, regardless of the circulatory appearatus. He inquires into the cause of the changes which the troops suffer to get into this state.

The work of other experimenters is resieved and the conclusion reached that the cause of glantoma may well reside in the tissues of the eve, and that is become: glacomatous not because there is roote fluid pressed into it but because through changes in Itself it absorbs more water. This increased absorption of natur is dependent upon the chemical absorption of natur is dependent upon the chemical absorption of a cuts within the tissue

J Militon Griscon

Wilmer, W. H.: Sciencorneal Trephining in Giucoma. South M J., 1915, 310, 410

Wilmer records the hateries of 56 gluwomatows, eyes accurring in 6 minvolusis, all of 8 hish eyes specially in 6 minvolusis, all of 8 hish eyes eyested on lev the scheworned irrebining mutube of Illian The complete history of the corrected asson, tenson, and nebls of each case before and after operations is included together with the operation of the complete of the complete of the complete of the control of the complete of the control of the complete of the control of the complete of the control

A review of the final sendits shows that review maimpaired in 18 cases with no change in the 17 maining 8. The fells were increased in 22 cases, and irmanised unchanged in 4. Domestife rendings before operation accuracy 4.2 mm. Hg., whereas afternand is was 12 mm. Hg. On but one case has the tension since rises above 20 mm. He.

The author considered the freedom from resulting automatism an important lactor in fixer of the Illust operation and concluded from his experience that compositional trephotons was the safest and most affective way of reluting accessive tension in all forms of glistoms assept the acute where trider toms is still the operation of choice.

J Milital Gallerier

Thompson, W. R. Surgicul Treatment of Trachoma. Tecas V. J. Ved. 1915 x 429

The author urges the importance of early lurgon sand treatment for teak home in preventing cot neal infection. He has stress upon the infections ness and contanguousness of the disease. He ad successing of the transmission of the conjunctive and the resection of the largest of the conjunctive and the resection of the largest cellulor. He emphasizes the necessity of handling these cases properly and the adia natizeg rained in doing the Heistahl Kunt tarsal resection in chronic cases of trachous and the standard of the cases of trachous the standard of the control of the cases of trachous the standard of the cases of trachous the standard of the cases of trachous the cases of trachous the standard of the cases of trachous the case of trachous t

Bach, J. A. A. Modified Muscular Advancement Operation Applicable In All Cases and Easy of Execution. Her M. J., 1915, 201, 451

This operation is designed to meet all possible conditions of squart and it is claimed to be simple, painless, and effective. The author behaves that the capsule of Tenon plays a more important part in the movements of the globe than is generally admitted, and that in advancing the capsule we conserve the cooperating power between those muscles which rotate the eye ball in a given direction Heretofore capsular advancement has failed largely because the sutures have cut through, and the author emphasizes the necessity of temporarily disabling the onposing muscle by overstretching, thus eliminating the tension on the advanced capsule The amount of correction possible is practically unhanted and in one case a squart of 750 was corrected satisfactorily

As to the operation itself, a semilunar stem of conjunctive the width of the corner and extending far enough back to fully expose the attachment of the tendon is removed. Sutures are then introduced above and below through the conjunctiva and capsule adjacent to the cornea, passed over the denuded area and then under the conjunctive as far back as necessary, passing through the conjunctiva and capsule at the margin of the tendon and out Before tying the sutures the opposing muscle is tenotomized and forcibly stretched by rotating the globe

J MILTON GRISCOM

EAR

Beck, J. C.: The Rontgenographic Diagnosis in Otosclerosis. Laryngoscope, 1915 xxt, 151

As a result of his study of stereorontgenograms made from 27 cases in which a clinical diagnosis of otosclerosis was made, the author states that while he is not in a position to say that he can positively diagnose otosclerosis by means of a rontgenogram, he does say that there is no question that in marked progressive cases the dark areas (in the negative) in the region of the promontory of the cochlea, especially in the upper and posterior region, are markedly enlarged, which indicates a deficiency in lime salts In normal children a similar condition is frequently seen but there is a more general deficiency throughout all the bones of the body. In the suppurative form of middle ear disease, especially when the labyrinth is involved, areas of rarefaction or absence of bone are frequently found, but these are usually surrounded by sclerosed dense bone

Отто М Вотт

Turner, A. L.: The Chnical Aspect of Tubercular Disease of the Ear. Proc Roy Soc Med , 1915, viu. Otol Sect . 15

The report is made from 51 children observed with tuberculous disease of the ear. As regards the mode of onset 92 per cent were of quiesceot origio. pain being a conspicuously absent phenomenoo In 45 or 88 per cent the discharge was the first clinical sign noticed, in 2, the glands, in 1, discharge and facial paralysis were noticed first

Facial paralysis was observed as a sign during some part of the course of the disease in 23, or 45 ner cent of cases.

As regards concomitant affections of the labyrinth, 10 35 cases operated upon the labyrinth was destroyed in whole or in part to 8, or 22 per cent The outer labyrinth wall showed changes in 11 others

Four, or 7 per cent, died of tuberculous meningitis As regards the pathological findings in the 35

cases operated upon, the author states that definite evidence of tubercle was sought for in 17 cases, with the following result. 1 inoculation of guinea pig and development of general tuberculosis, 2 tubercle hacilly in the ear discharge, 14 giant-cell systems and cascation in the granulations There were sequestra in 45 per cent, carious bone io 48 per cent: granulations and cascous material were common, there were no cholesteatomata OTTO M ROTT

West, C. F.: Tuberculosis of the Auditory Apparatus Treated by Permanent Drainage of the Lateral Ventricle, Proc Roy Soc Med., 1975, vui, Otol Sect , 32

About five months after a bilateral radical mastoid had been performed, there developed a sudden complete right hemiplegia, in an infant two and one half years of age There were general signs of a chronic meningitis, squint, retraction of the head, and unconsciousness

About 3 months later, there developed convulsions, mostly right-sided, and unconsciousness Chloroform was given, and a large temporal flap was turned down and the whole of the squama removed on the left side. When the dura mater was turned down the leptomeninges were found to be intensely adematous and a large quantity of cerebro spinal fluid ran away The brain bulged strongly through the opening In the anterior part of the exposed area, over what would represent the lower part of the motor area, the color was blue and had a cystic appearance This area was punctured and found to be an enormously dilated lateral ventricle The fluid was allowed to run away slowly, the dura replaced but not sutured, and the scalp wound closed Three weeks later because of a return of the convulsions, the scalp bulge was pierced by a long needle armed with No 3 twist silk, the needle being passed directly across the bulge and brought out through the skin some two inches beyond the edge of the old incision Both ends of the silk were buried One such line passed from above and hehind, downward and forward emerging in the parotid region, two others led upward into the parietal region There was an immediate and remarkable passage of fluid along the threads, producing an obvious ordema The child's general health has been excellent since the operation, now more than three months

OTTO M ROTT.

SURGERY OF THE NOSE, THROAT, AND MOUTH

NOSE

Skillern, R. H.: The External Operation of the Irontal Sinus. Laryatoscope, 1915, 22v, 222

The author first discusses the indications which he divides into the absolute and the relative Absolute indications are

1. Where the disease has made such progress as to serrously threaten some neighboring organ, and even life itself is threatened, or these are actual cerebral and orbital complications

2 When the subjective symptoms are sesere enough to interfere with the business pursuits of the patient

3. When severe exacerbations occur

4 In absess or fistula formation

Relative indications are

 When the headst be continues with no apparent change in the amount or consistent yelf the secretion 3. When despute frequent Irrigations the poscontinues facild, even though diminishing slightly in amount.

3 When the X ray shows a large sinus with many ramifications and the disease does not appear to yield satisfactorily to internal treatments.

yield satisfactorily to internal treatments.

As to the type of operation, this is often determined by the nathological change present or the anatomical

configuration of the sinus

However, other things being equal, the author
performs his modification of the fansen operation

performs his modification of the Jancen operation. The principles of this operation are to squee the anterior wall, but obtain the requisite space by the control of the orbit and the floor of the situal, thus exposing the entire lower portion or functed of the frontains since. Miter this wis been found the sunsy, thus exposing the entire lower portion or functed the frontains since. Miter this wis been found the sunsy the sphenoid as followed, i.e., removed of diseased mutoon, the chimoid cells, and if necessity the sphenoid is opened. The communication with the nose may be called in the sphenoid and the sphenoid is opened in the communication with the house flower or that the sphenoid is considered with the hour flowers or some sum to those and divisord. Or to M. Rorr.

Smith, H.: Case of Nasopharyngeal Sarcoma and Two Cases of Nasopharyngeal Hibromata, Laryngonofe, 1915 xxv 114

The case of nasophry neal streomy had had several hymorthises from the nose and remporal prin. A blunch red growth was seen to extend along the left pharyngeal wall and likewise to involve the soft palate.

The two cases of fibromata are being treated with Injections of monochloracetic acid—four injections in one has caused a reduction in size The other case was first subjected to operation the growth being strete off. Bleeding necessitated postnastal plugging for several days, a second and offer media with massibilities and other complications developed, which nearly proved latal. In the meantume the growth but returned, so the author beging glving injections of promochloratene acid to the contrast of the state of the

Smith, H.: Blindness Incidental to External 1thmoldal Operation. Larrageogrefic, 1915, 221, 210

The case proported by the author was one of bilateral polyroid degeneration of the ethmoid laby-A specialist in a neighboring town while operating on the left ethmoid externally, with the nations under a general angethetic, had apparently lost his direction, for the instrument had perforated the perpendicular plate of septum and invaded the opposite ethinaid. Following the operation, blindness resulted in the right eye, and a diagnosis of neuritic atrophy was maile. The author does not state whether the bhminess was due to direct in jury of the optic nerve, or whether traumatism within the tegion of the nerve produced a hemorrhage of the cavernous sinus, or whether pressure followed the induration of the tissues surrounding the nerve The author states that the lessons to be learned

from this case are
Removal of polypi incident to sinusitis should

he done under local an exthesia
2. Orientation is maintained far better when the
operation is performed under local anasthesia with
the constitute assistance of the patient than when

the patient is under a general anisothetic

J. With a patient under general anisothesis,
with the head in any other than a direct line, and
with the operator working backward and upward,
there is considerable dirigited of boung the direction

Orro M. Rorr

Stein, O. J. Report of a Case of Hypophyseal Growth Operated Through the Nose and Sphenoid Larragemage 1915 xxv 159

The author's technique was as follows: A full luncheon was allowed at 11 o'clock. Two hours livter a hypodermic of 1/50 of scopoliume and 1/6 or morphine was given and repeated in one hour, at which time tecm of pruintin was injected. About one half hour was then consumed in applying to the nisal septum and the right insidile ruibmate

flake cocaine on a cotton applicator dipped in adrenabn solution A submucous operation was After reaching the performed on the septum rostrum, the right middle turbinate was removed By means of Killian's extra long bivalve nasal speculum, the mucoperichondri periosteum flaps were held apart to allow of painstaking elevation of the thin periosteum covering the rostrum and outer wall of the sphenoid

When sufficiently separated the membranes were easily retracted with an extra-long and wide retractor, and by using a sharp spoon or the sphenoid punch forceps introduced in the oster the outer wall of the sphenoid was rapidly bitten out and its septum was then broken down and removed by the aid of chisel and forceps On entering the sphenoid cavity a slight amount of bloody serous fluid was encountered It was apparent to the touch of the probe that at places the floor of the sella was defective, as a soft mass was occasionally felt. Touching the dura caused the patient great pain While mopping the area with a cotton wrapped probe, the probe entered the brain on the left side, ammediately causing a collapse of the patient with every evidence of hamorrhage into the brain, even to unconsciousness, paralysis, retarded breathing, slow pulse, buccal relaxation, dilated pupils, etc. An iodiform gauze strip was placed between the septal membranes to the sphenoid, and the nostrals lightly filled with eotton covered with guttapercha tissue nationt soon recovered consciousness, with no ill-effects

The gauze drain was removed in thirty-six hours and the two flans held in coaptation twenty four hours by the light pressure of rolled gutta pereha tissue The patient left the bospital seven days later, with improved vision and no headaebe. This report was made two months after operation and

all of the symptoms had disappeared The advantages of this method of approach are

The anasthesia is local 2 It is the least destructive and sacrificing to

3 It is the most aseptic, thus lesseming the danger of meningitis

4 It presents a complete aseptic closure of the wound, thus minimizing the dangers of after in-

There is no danger whatsoever to the nose, and the patient does not subsequently complain of dry throat, disagreeable nasal scabs, scars, bleeding, nain, headache, anosmia, cough, bad odor, etc

6 No special instruments are absolutely neces-Sarv Orro M Rorr

Thomasson, W. J. Congenital Bony Occlusion of the Right Nasal Choana. Laryngoscope, 1915, XXV, 221

A submucous resection of septum was first performed, the incision was made well back, and extended from a point high up to the floor of the nose The tissue covering the septum was elevated

on both sides in the usual way, back to the bony The deflected cartilage and bone were then removed, and the next step was to clevate the tissue covering this occlusion through the buttonhole incesion in the septum. The bony occlusion appeared to be an extension of the vomer and was adherent to the outer wall of the nasal cavity. The bone was about the thickness of the normal plate of somer that is removed in the ordinary resection of the sentum

The next step in the operation was to get a proper flap to cover the floor of the nasal cavity. This was done by making a curved incision commencing at the floor of the nose on the outer portion of the nosted and finishing at the floor on the inner side This flap was brought forward, and it not only made a good covering for the inferior part of the wound but also allowed a good view for the removal of the bone by the use of the chisel and bitingforceps. OTTO M ROTT.

Watson-Williams, P.: The Pernasal Operation for Frontal Sinus Suppuration. Bristol Med Chir J . 1915, XXXIII, 24

The author divides the non-external operations for frontal singuitis into two classes (1) those restricted to the removal of ethmoid cells and other structures within the nasal fossa below the frontal sinus - the strictly internasal operations - and (2) those in which the operative field comprises parts entering into the formation of the sinus itself, i.e., the nasal crest and any other structures above the lower end of the ostium frontal, in which case the operation is no longer intranasal but pernasal

The instruments to be used ate (1) a small angular punch forceps made in two sizes, (2) frontal sinus rasps for the erista nasalis, (3) guarded electric rotating hurr, (4) sliding punch forceps, and (5) bougies for measuring the size of the opening

The operative technique is as follows

Intranasal Operation 1 With a small angular ethmoidal forceps engage the anterior margin of the middle turbinal at its point of attachment to the outer nasal wall, cutting through this, the forcers enter the anterior ethmoidal cells in front of the frontonasal passage

2 Keeping to the outer side of the vertical plate of the ethmoid, clip away all the agger cells and the other anteconchal cells right up to the crista nasalis

3 The anterior ethmoidal cells lying behind o above the frontonasal duct, including the bulla ethmoidalis are removed by the forceps as far back as may be necessary

4 Using the larger forceps, the thicker projecting partitions of the cells are laid open and punched away.

5 The bougies are passed into the sinus, so as to gauge the size of the frontonasal channel thus formed Usually Nos 18 or 19 will enter, sometimes 19 to 23 or 19 to 25 are used

In the pernasal operation, if such a large bougie will not enter, the bone corresponding to the nasal



tonsils and rheumatism, and the ethmoid and

asthma. The conclusions he reached are: 1. To be considered so lightly both by doctors and the people, tonsillectomy is the most deheate,

difficult, and dangerous operation in surgery. 2 Tonsillar hormorrhage is the very rarest complication if the operation has been properly per-

formed, i.e., by dissection and the cold wire snare. 3 The importance of adenoids has been greatly

exaggerated, while the tonsils have received insufficient attention

4 The most moffensive looking topsal is usually more dangerous than the large, red, and inflamed one 5 Some scarring and retraction of the faucial

pillars obtain after every extracapsular tonsillectomy, but the patient is cured and no untoward sensations occur in the throat

6 "Rheumatism" embraces all disorders of bones, joints, and museles, from "growing pains" to complete invalidism. When properly questioned few persons can be found who have not had "rheumatism" in some form This means a focus of in fection This focus is most often in the faucial tonsil After middle life and in old age, the ethmoids are often secondarily involved

7 There may be some other focus of infection, but the patient will not be cured without a properly

performed tonsillectomy

g It is far hetter and much easier to prevent these cases of chronic focal infection by removal of tonsils in early life, than to attempt cutes in adults o Removal of tonsils removes a breeding place for the endamœba of pyorrhæa alveglaris, and also removes a site for carrying diphtheria bacilli

10 The ultimate result of chronic focal infection can be interpreted in terms of old age, arteriosclerosis, stiffness of muscles and joints, chronic inflammation of the bronch, serous cavities of the head

endocardium, Lidneys, etc

12 The use of vaccines and bacteriolytic serums has so far been rather unsatisfactory because (1) the bacteria in the distant parts may, on account of mutation, be quite different organisms from those in the original focus, (2) on account of septic emboli in the end arteries, the antibodies may not sufficiently penetrate to the diseased structures

OTTO M ROTT

Beebe, 11 M. Skiagraphic Diagnosis of Nasal Accessory Sinuses J Ophth . Otol , & Laryngol , 1015, XXI, 310

As a result of his experience the author states that only the more dense liquids, so called mucoceles. polypi, or neoplastic growths of fibrous type, are capable of shadow formation of diagnostic import Epithelial thickenings, marked in extent, are capable of causing the same appearance. No differential findings are possible in the above conditions sinus inflammations cause little, if any, change in density Furthermore, any changes noted in the shadow east by the sinus contents may be duplicated by the normal sinus

As to sinus outline, the author states that in this we have the most tangible evidence of pathological sinus change. Any of the conditions common to these areas, whether inflammatory or neoplastic, are capable of causing a change in outline which is demonstrable in the skingraph according to the degree of the condition This blurring or hazing of outline in the affected sinus is possible of interpretation only as a pathological change of some type Nothing differential is possible

There are three points of possible value that can be determined by the ray: (1) the location of, (2) the size of, (3) the presence or absence of, the various sinuses

Summing up the question the author says.

r. Shagraphy of accessory pasal sinuses as a diagnostic procedure has been overestimated

2. A routine technique is essential to correct interpretations

3. Interpretations are entirely comparative 4 Sinus shadows in disease are simulated in

normal conditions Rigging of outline is the only positive sign

6 A shingraph gives positive evidence as to the anatomy of the sinus

7 Studies and interpretations in the absence of chnical findings are necessary in determining the exact value of this method Orro M Rorr

THROAT

Graci, C.: Two Cases of Laryngeal Obstruction. and One Other. Med Rec , 1915, lyxxvii, 604

The first case reported was that of a patient, aged 36, with gumma of the larynx While under exammation, signs of impending sufficeation came on and the patient was apparently dead before a tracheotomy was performed, which, however, proved success-

The second case was that of a child, aged 11, which was being operated upon for mastoid disease. The anasthetist had previously reported that the nose was bleeding while the patient was being put to sleep During the operation the patient suddenly ceased to breathe On pulling out the tongue and wiping out blood stained mucus, the swab caught bold of a membranous like material which had the shape of a mould of the larynx and trachea When this was removed the patient breathed easily mould proved to be blood-clot, the source of the bleeding being a spouting vessel from a septal ulcer This bleeding had been intermittently in progress for several days and a post nasal clot had resulted. It was this which dislodged during the operation and was inhaled into the larynx

The third case was that of a patient, aged 22, who had previously had the middle and inferior turbinate of the right side removed under local anæsthesia Both of the excised fragments had been inhaled into the bronch of the right side, producing dyspnora, for which condition the patient had consulted the author In time both fragments were coughed up

OTTO M. ROTT

Milligan, W.: Subgiottic (Tracheal) Growth: Removal; Recovery. Proc. Rev Sor Med , tust. VIII. Larrarel, Seit . 85

A pedunculated growth was seen arising from the mubile line of the anterior larynged or trached wall; the attachment was about one quarter meh below the vocal cords. Both cords were normal The growth was occasionally seen to swing up between the socal cords. The growth was removed by the direct method

The question arose as to the origin of the growth. whether from the larynx or trachea. In view of the fact that tracheal growths are very rare and isty ageal growths common, and the impossibility of determine definitely the tracheal origin, the growth was called a subelottic growth

Orto M Rott

MOUTH

Raynor, I', C. Parenchymatous Glossitis Following Resection of Septum Laryrgescope, 1915 EX1. 227

Six days following resection of the septuma patient had this inflammatory condition of the tongue with out any apparent pharyngeal involvement

The absence of any other assignable cause from the history, and examination of the mouths of some of the family and of his frances, lead the ambor to believe that the aubmucous operation was the causative factor The culture from the mouth showing streptococci.

a culture from the blood showing staphylococci, the appearance of a severe facial eryspelas five ilave alter the tongue infection, and the prompt relief of the local symptoms of the tongue by hot irrigations are the other points of interest

Orro M Rort Ashhurst, A P. C. Facision of the Tongue. Tr

Im Surg 411 , Rochester Minn 1915, June Ashhurst described an operation which he said might be called a variant of Crespi and flastianelli's modification of Langenbeck's method. It is designed only for early cases in which the entire operation can be completed at one sitting

An incision is made from the point of the chin to the hyord bone and thence outward in folds of the neck well below the mandible to the mastord

This increson is extensively undermined eccentrically and the neck dissection is begun at the limits this exposed - beyond the midding in the submental region, and below the injurcation of the common carotid All antrior branches of the external carotid and corresponding veins are divided and exceed along with the lymph and fat. The reck dissection is carried up to the floor of the mouth an I parotid, and the neck tissues are excised in one mass, leaving only skin (not platysma) in the flan The neck wound is swabbed with lodge, and tamponed, completing the first stage of the overs tion

2 The second stage comprises excision of the The first skin incision is continued un tongue through the lower lip in the mulline, and the cheek is turned aside. The frenum, anterior pillars, and murosa on both sides of tongue being divided, the tongue is drawn lar out of the mouth and excised. the only bleeding point is the lingual artery of the side opposite to that diseased, and this is tied in the those of the mouth

3 To close the wound, the alveolus on the ilis eased side is cleared and partially exclard, and the mucosa lining the cherk is sutured across the alveolar border to the stump of the tongue, the check to re attached to the mandible by buried sutures, and the skin mersion accurately closed, with rubber tube drainage from below the fout of the mouth

In more extensive cases where the operation must be divided into two sittings, systematic excision of the entire stemomastoid muscle and omnhyuid is advised to facilitate the dissection. The skin incasion recommended is a large quadrilateral flap, with its base at the trapezius, its lower horder at the clasicle, its upper border the same as that from the symphysis mentl to the mastoid already described, and with its free bottler just to one side of the midline. The flap is composed of skin only (not platysma), and is outlined only as the ilesection proceeds from the toot of the neck unward The floor of the mouth is cauterized from lelow before the skin flan is replaced, and when the tongue is removed at a second operation, the floor of the mouth is aram cauterized from above, as recommended by Bloodgood

A case illustrating each variety of operation was reported

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Surgery

EDITORIAL ANNOUNCEMENT

It is with pleasure that we announce two important contributions to appear in the November issue of the International Abstract of Surgery.

The first is a collective review on "The Surgery of the Seminal Vesicles and Their Ducts," by John R. Caulk, M D., F.A.C.S. of St. Louis. This particular phase of genito-urinary surgery has assumed its present importance only during recent years, as our knowledge of the relations that the diseased seminal vesicles hear to a variety of systemic conditions is of comparatively recent date; and 'the profession is now fully awake to the fact that appropriate treatment of these important structures will frequently elucidate many cryptogenic infections,

The second contribution is a review of the papers read at the meeting of the Deutsche Gesellschaft fur Chirurgie in Brussels in April, 1915. The papers and discussions relate to military surgery as brought out in the present conflict in Europe, and are ably reviewed by Colonel Louis A LAGARDE, Medical Corps. U. S. A., retired.

Other collective reviews to be published during the next few months are:

EMMET RIXFORD, M.D. San Francisco

J. E. Sweet, M.D., Philadelphia

The Relation Between Gynecological and Neurological Disease RICHARD R SMITH, M D , Grand Rapids, Mich. Tuberculosis of the Genito-Urinary Tract I H CUNNYNGHAM, IR . M.D . Boston Cancer of the Mouth V. P. BLAIR, M D , St Louis A Companson of the Results in the Conservative and the Surgical Management of REUBEN PETERSON, M D , Ann Arbor, Mich. Eclampsia J BENTLEY SQUIER, M.D., New York Surgery of the Bladder The Use of the Ifigh Frequency Current in Treatment of Tumors of the Bladder HENRY G BUGBEE, M D., New York PALMER FINDLEY, M D . Omaha, Neb Uterine Hæmorrhage Cancer Treatment with the X Ray, Diathermy, and Radium GUSTAV KOLISCHER, M.D., Chicago V. D. LESPINASSE, M.D., Chicago The Status of the Operation for Stephty HARVEY B STONE, M D , Baltimore Intestinal Obstruction

Pelver Tuberculess C D HAUGH, M D , Chicago Diagnostic Use of the X Ray in Intrathoracic Bisease HEARY HUSST , M D , Grand Rapids, Mich Significance of Bacterium L L Ten Baorec, M D , Minnespolis, Minn Bone-Grafting C A McWillauss, M D , New York

Blood-Pressure and Its Relation to the Ductless Glands as an Important Factor in

Bone-Cratting
Intestinal Stasis

James T Case, M D, Battle Creek, Mich
Surgery of the Testis and Epididymus

H, W E WALTHER, M D, New Orleans

INTERNATIONAL ABSTRACT OF SURGERY

OCTOBER, 1015

COLLECTIVE REVIEW

THE SURGICAL TREATMENT OF TIC DOULOUREUX

By URBAN MACS, M.D., F.A.C.S., New ORLEANS

Assurant Professor of Surgery Males Laboratory of Operative Surgery, College of Medicine, Tulane University

THE treatment of trifacial neuralgia by surgical measures dates from the early anatomical operations on the peripheral branches at their distribution on the face. While section suffices in some of the early cases of simple neuralgia, it can scarcely be considered a permanent means of relief in the patients suffering from the major forms or true tie douloureux, especially when associated with spasm of the facial muscles and vasomotor phenomena. The period of relief varies and in a series of 43 cases reported by Putnam and Waterman, cited by Woolsey (1), the average freedom from pain in 43 cases was 10 months. In other series cited by Woolsey the relief was not lasting

The Thiersch avulsion with a blunt forceps so as not to crush the nerve, after anatomical exposure, followed by plugging the canal to prevent regeneration gives better results Various methods of plugging have been suggested Amalgam, gold and silver foil have all been used with varying success C. H. Mayo (2) uses silver screus, and Kanavel (3) has advocated plugging the canals with bone grafts, all being employed to prevent regeneration. Van Gehuchten (4) insisted on avulsion as an essential step and La Place (5) again drew attention to this method La Place took many minutes to slowly twist out the nerve-trunks, and succeeded in extracting long segments of the trunks after exposure at the foramina of exit on the face

The supra orbital branch of the first diassion is best reached by a curvilinear incision in the eyebrow The skin, fascia, and fibers of the orbicularis are divided. The nerve lies between the two layers of periosteum near the junction of the middle and inner thirds of the orbital ridge where a notch may be felt. After exposure of the nerve, which should be carefully separated from its accompanying vessel, it may be avulsed by the

method of Thiersch.

The second or superior maxillary division is the branch most frequently affected, according to Spiller. It makes its appearance in the face at the infra-orbital foramen which is in a vertical line with the supra orbital notch, just below the margin of the orbit. In this region it may be exposed on the face and avulsed or subjected to an injection of r to 2 per cent osmic acid or 80 per cent alcohol. The failure of this operation caused Kocher (6) to devise a method of resection at the foramen rotundum which is described in his book, which is a thorough treatise on the surgery of the trigeminus. The incision is in the same curvilinear line as for the peripheral operation but is carried farther back, at the same time avoiding injury to the fibers of the facial and being well above Steno's duct. All structures attached to the malar bone are pushed aside with a periosteotome, up to and including the floor of the orbit, The chisel is then used to cut into the sphenomaxillary fissure and to open the antrum. This opens the infra-orbital canal The frontomalar articulation is divided with a chisel and finally the malar-zygomatic articulation. The malar bone is then dislocated outward and upward where the nerve can be followed and avulsed up to the foramen rotundum, care being taken From the Miles Laboratory of Operative Surgery, College of Medicine, Tulane University

not to injure the accompanying artery. The malar bone is then replaced. There is some risk of infection in this operation and as already

noted the antrum is opened.

For division of the trunk of the inferior maxillary after its exit from the foramen ovale. either Kocher's or Kronlein's (7) operation may be used. In Kocher's operation a curvilinear incision with its convexity downward is made from just behind the frontomalar articulation to the root of the zygoma. This incision ineludes all structures and divides the temporal vessels and a branch of the facial nerve to the occipitofrontalis. Retracting the edges of the incision exposes the zygoma, which is divided but left attached on its under surface removing the underlying fat, the posterior border of the temporal musele is drawn forward, exposing the periosteum along the pterygoid ridge periosteum is divided and elevated from the bone along with the soft parts so as to avoid the internal maxillary artery. This dissection is carried back until the base of the pterygoid process is seen, and just posterior and to the medal side of this process we find the foramen ovale at a depth of about 3 cm, from the root of the zygoma. The trunk is then divided or avulsed according to the method of Thiersch.

The inferior dental branch of the third division may be reached by any one of three routes, although the intrabuccal method is accompanied by too much risk of infection to make it practical In order to avoid a visible scar the incision is made just around the angle of the inferior maxilla, through all structures to the bone. With a periosteotome the tissues are elevated from the under surface of the ascending portion of the ramus until the foramen is reached, which is identified by the spine of Spix. The nerve can then be caught with a hook and avulsed other method is to approach the nerve by trephining the jaw just opposite the foramen which is located just in the center of the irregular quadrilateral formed by the ascending portions of the ramus A skin incision is made down to the masseter which is separated in the direction of its fibers. A small trephine is used to perforate the bone, and the nerve avulsed, avoiding

the accompanying artery
As most of the operations cited were followed

by recurrences, the more radical treatment of trifacial neuralgia dates, according to Frazier (8) and Rose, from the suggestion of Dr. J. Ewing Mears of Philadelphia, who in 1884 proposed extraction of the gasserian ganglion for the relief of this class of sufferers Truly, tie doufoureux is the most painful and intractable affliction medical men are called upon to treat. and opium in some form was formerly the only drug to be depended on for even temporary benefit. Adopting the suggestion of Mears, Rose (9) performed the first successful removal of the gasterian ganglion in 1800. The extracranial operation, which is known by the name of Rose. its originator, was not destined to survive and soon valuable suggestions in the evolution of a perfected technique came from the clinics of Horsley (10), Hutchinson (rr), Hartley (12), Krause (13), Doven (14), Kecn, (15), Lexer(16), Cushing (17), Abbe (18), and Frazier (19). The contributions from these men dealt both with the method of approach and the amount of tissue removed, or the site of division of the trunks, The earlier writers were all in favor of more or fess complete removal of the ganglion. Realizing the dangers of complete gasserectomy, Abbe suggested scetion of the second and third divisions at their foramian of exit and the interposition of rubber tissue to prevent subsequent regeneration. Mixter (20) has plugged the foramen rotundum and the foramen ovale with amalgam, and Kanavel (21), after some laboratory experiments, has adopted the use of bone grafts in plugging these canals. Frazier's operation seems to give uniformly satisfactory results and among

most surgeons is the present operation of choice. There are several objections to the operation of Mears as performed by Rose Technically the approach is difficult on account of the location of the ganglion, and the extreme depth beneath the base of the brain makes the operation of easserectomy a formidable one. Hamorrhage is frequently annoying and la some instances the operation has been performed in two stages (Lever). In at least one instance (Krause) hamorrhage was a fatal complication. Frazier, Cushing, and others have followed the suggestion of operating in the semivertical or erect posture. This diminishes venous bleeding by gravity, and the writer can testily to the value of this procedure in all cranial operations As the bleeding as mostly venous and occurs from the diploic veins it may be controlled by the use of very hot water compresses, to which adrenalin may be added Horsley's wax or muscle plugs in the bone canals may be used (22) Preliminary clamping of the external carotid has been suggested by Crile, but it is of doubtful value (23)

Aside from these technical difficulties, the mortality and recurrence are to be considered. In other words, Is the operation worth while as a therapeutic means of dealing with so deplorable

a condition? Frazier (24) has only recently collected the figures from various clinics as follows: In a series of 230 cases from the clinics of Horsley, Lever, Dollinger, Cushing, and Frazier the mortality was 3.7 per cent. This figure is rather low and it must be remembered is from the most expert operators in this field. In Tiffany's collected series (25) of ro8 cases the mortality was 22 per cent. While this seems high, the average would be somewhere in the neighborhood of the general surgical mortality from gasserectomy. As Frazier justly notes, when we take into consideration the age and debilitated condition of this class of sufferers, the mortality is no higher than after any other formidable surgical operation. The mortality should become less since we now understand more about the prevention of shock, hamorrhage, and in-fection with its cerebral complications. Abbe quotes from Lexer 201 cases collected by Turck in which 85 per cent recovered from the operation. Of the 15 per cent who died, the cause of death is given as follows:

17 died on the table, 11 without regaining

o died of sepsis

a died of hæmorrhage

2 had brain tumors

2 died of post-operative pneumonia

z died of heart-failure.

1 died of uramia

1 died of cerebral softening.

Recurrence does not seem to be a serious consideration if the operation is properly performed.

In Lever's 201 cases (26) there were 03 per cent permanent cures The most frequent complication is the neuroparalytic keratitis which may follow gassetectomy. In two instances the writer has seen this complication with a permanent leucoma and consequent loss of vision. The risk of this very disagreeable incident may be minimized by avoiding injury to the facial nerve After division of the second and third branches only, keratitis is not seen and as the first division is the seat of pain in less than 5 ner cent of the cases this branch may be spared in most instances Injury to the third, fourth, and sixth nerves near the inner aspect of the ganglion must be carefully guarded against. On account of this danger, Abbe, Hutchinson, and others have recommended only partial extirpations (trunks of the second and third divisions) of the ganglion, and all observers agree that a shield must be used to protect the eyes for some time after operations on the gasserian ganglion The lids have been sutured to prevent

irritation of foreign bodies (Rose), but this is of doubtful value.

As already mentioned, the consensus of opinion among most surgeons is that Frazier's method of approach combined with Spiller's (27) suggestion of division of the sensory root is probably the most practical of the present-day operations. The Hartley-Krause method of exposure is unnecessarily large and may include some fibers of the facial, causing paralysis of the orbicularis palpebrarum, thereby contributing to the keratitis. The methods of Cushing and Lexer are similar to the Hartley-Krause operation, but the flap is much lower down. Cushing removes the zygoma, while Lever replaces it at the completion of the operation Kocher includes practically the same tissues but reverses the attachment of the flap. In this way the larger part of the horseshoe is down to the zygoma and gives more room for viewing the hasal foramina from within the skull. Doyen divides the temporal attachment to the coronoid process of the maxilla beneath the zygoma and re-attaches it at the end of the operation. Kocher avulses the sensory root and claims to have had no recurrences.

For the description of Frazier's operation I cannot do better than quote directly from Frazier's contribution to Keen's Surgery (Vol. V).

The Spiller-Frazier method - division of the sensory root by the auriculotemporal route. "The essential feature of this operation is the division or avulsion of the sensory root exclusively without interfering with the ganglion itself. The approach to the ganglion is made through an opening somewhat posterior to that employed hy other surgeons. The center of this opening is about on a line with the point at which the sensory root passes into the ganglion Inasmuch as this method does not necessitate exposure of the anterior portion of the ganglion, including us first and second divisions, this method of approach is preferred Under nitrous oxide ether anaesthesia, preceded by the administration of a hypodermuc injection of morphine (grain x 6) and atropine sulphate (grain 1 100), with the patient in a vertical posture, a horseshoe-shaped meision is made, beginning about the middle of the zygoma and terminating behind and a little below the belix of the ear. The musculocutaneous flap, purposely made a little larger than the opening in the skull, is reflected, the skull opened, and the opening, with a diameter not exceeding 3 cm, enlarged as far as the infratemporal crest The dura is separated from the base of the skull with a blunt instrument, such as the handle of a scalpel, as far as the foramen spinosum,

where the middle meningeal artery is ligated and divided distal to the ligature. The dura propria is incised directly over the mandibular division and dissected from the superior surface of the ganglion backward and inward until the sensory root is exposed. If the motor root can be recognized, it should be isolated. The sensory root is then picked up with a blunt hook, grasped with forcens, and either divided or avulsed Hamorrhage is controlled throughout the course of the operation by strips of gauze not more than z cm. in width, introduced at either side of the avenue of approach in such a way as not to interfere with the continuation of the operation. As soon as the sensory root has been divided the anasthetic is discontinued, inasmuch as all the structures in the field of operation have been rendered anæsthetic and the patient will experience no pain in the subsequent steps of the operation. When the reflexes have returned, the conjunctival reflexes should be tested in order to assure the operator that no fibers of the sensory root remain undivided. The musculocutaneous flap is closed with tier sutures and a small narrow strip of rubber tissue introduced in the posterior angle of the wound. It is almost always necessary to provide for the escape of blood, inasmuch as only exceptionally will the field be entirely dry when the operation is concluded (This is accomplished by a subber tissue drain) The rubber tissue is removed within twenty-four or forty-cight hours."

Division of the sensory root was first practiced by Frazier in 1001, and since that time has been used almost exclusively. There has been no evidence of regeneration of the sensory root, The advantages claimed for this operation over extirpation of the ganglion are: First that it is attended with less hæmorrhage because the ganglion is not raised from its bed. In extirpation of the ganglion the most troublesome bleeding is experienced at this stage of the operation Second, it does not expose to injury the adjacent structures, viz, the cavernous sinus and the three cranial nerves. Third, it is possible, though very rarely, to preserve the motor root and thereby avoid disturbance of the functions of the muscles of mastication Finally, there is less likelihood of ulceration of the cornea.

ess likelihood of ulceration of the cornea.

The advantages of Frazier's operation are.

 Approach is more posterior and is therefore less likely to involve the upper fibers of the facial.
 A comparatively small opening diminishes the liability to hernia

3 Special technique of dealing with the middle meningeal artery should be noted Division or avulsion of the sensory root only with less frequent occurrence of the distressing neuroparalytic keratitis.

 Ccrebral complications have been far less frequent than formerly.

6. If the sensory root is not easily recognizable we can always have recourse to one of the other suggestions, such as complete removal of the ganglion (Hartley-Krause, Lever, Cushing, and Horstey), or section of the second and thrd divisions (Hutchinson, Kanavel, Abbe, Harris, Mitter, and others).

The writer has attempted in the preceding remarks to review briefly the general conclusions he has been able to gather of the surgical operations on the gasserian ganglion and the trigeminal distribution for the relief of the douloureux that have stood the test of time. The treatment of this painful affection has undergone some radical changes in the last few years, due to the epochmaking work of Schlösser, an opthalmologist of Munich Prior to the work of Schlösser, who first used alcohol injections into the facial to control spasm, many susbtances had been injected ioto the large nerve trunks at their exit from the basal foramina, after exposure, with the idea of causing an ascending degeneration of the axis cylinders, and thereby relieving the pain without the necessity of a serious intracranial operation with its attendant risks Such drugs as morphine, strychnine, hyoseyamine, aconite, curare, zine chloride, osmic acid, and many others were all tried with varying success Schlosser suggested the use of 80 per cent alcohol and at the same time gave an impetus to the study of the location of the basal foramina and their

approach. Long before the injection of the trigeminal branches for therapeutic purposes had been tried by Schlösser (28), practical surgeons had planned methods of reaching these branches in order to obtain control of the field for surgical procedures. Probably the first recorded operation under regional anasthesia of the trigeminus by the intraneural injection of the second division with cocaine was done in 1898 by Dr. R. Matas at the Charity Hospital in New Orleans (20) At this time he used the inframalar route to the foramen rotundum via the sphenopalatine fossa, and in this particular case he utilized for the first time the orbital route through the sphenomaxillary fissure for injecting the second division at its exit from the foramen rotundum. In this way he obtained anæsthesia of Meckel's ganglion and its branches, which, when repeated on the opposite side, permitted the painless removal of



Fig 1. Ostwalt's route to the trunk of the mandibular division (Braun).

both superior maxillæ and the palate. Professor Braun (30) and other German writers credit Dr. Matas with the first application of the lateral or inframalar route, but through some error they attribute the orbital route to Payr of Breslau, who operated by this route at a much later period. As early as 1880 Dr Matas succeeded in obtaining a sufficient anæsthesia for operations on the superior maxilla, by injection of the second division of the fifth nerve at the foramen rotundum through the sphenomaxillary foramen. He performed several operations on the jaws by injecting the trunks by the inframalar route, which has since been associated with his name by Braun and others, and is practically the same as was subsequently adopted by Schlosser

The first impetus to the treatment of the doubstress by the intraneural injection of chemicals, came with the suggestion of Neuber who used osmic acid (31). This suggestion was later adopted by Bennett (29), and Murphy (33) made his first report in 1903. While osmic acid gave relief in many cates, the benefit was not permanent and required exposure of the nerves at their foramina of exit with injection directly into the trunks of several drops of a 1 or 2 per cent solvation.

The injection of alcohol into the trunks of the tingenini at their cut from the basal foramina according to the method of Schlosser was somewhat uncertain and a new impetus was given to the work after the early publications of Ostmalt (34), who reported only 4 fallures in 45 cases by the intrabuccal route. A perfected technique came from Sicard (35) and Levy and Baudoun (36), who presented measurements as gudes to the trunks and mentioned the dangers. Later suggestions came from various observers, and Offenhaus (37) perfected a method by which the



Fig. 2. Offerhaus' method of ascertaining the depth of the foramen ovale (Braun)

foramen ovale could be located by measurements. The Offerhaus technique may be said to be an improvement on the method of Ostwalt, and Offerhaus gave a series of measurements for locating the foramen ovale. The intrabuccal route was soon abandoned on account of the obvious risk of infection

After a study of 50 skulls, Offerhaus found that the distance measured from the outside, behind the last molar teeth nearly corresponds to the distance between the two oval foramina, so that if the length of the space between the alveolar processes behind the last molar teeth of the upper jaw is deducted from the length of a line (measured by calipers) between the articular tubercles on either zygoma, and that divided by two, the result will give the approximate depth of the foramen ovale from the articular tubercle of the corresponding side Offerhaus has found the average depth of the foramen ovale to be between 3.7 and 4.3 cm This method is reliable in a measure, and may be used also to determine the approximate location of the foramen rotundum, which is a short distance in front of, and nearly on the same perpendicular plane with, the foramen ovale when the patient is recumbent.

The routes of Sicard and Levy and Raudoin with the suggestions of Harris, Patrick, Hecht, and Kiliam (54), are those accepted today as the best, consequently I will attempt a breif description of the application of these The technique



Fig 3 Ceniumeter scale, syringe, small needle, and large needle with runner and bevel point for injection of gasserian ganglion (Härtel)

varies slightly in the hands of different observers, but the essential points remain the same. There is no special advantage in the router recently advocated by Bonota (38) Schlosser suggested the use of 80 per cent

alcohol, which is the solution in general use at the present time Hecht has found that 70 to 80 or oo per cent alcohol is similar in effect, and at the present time Harris is using go per cent alcohol (30). The injection of the alcohol first causes intense pain over the distribution of the trunk injected, followed in from x to so seconds by a deepening anæsthesia, and, in the case of the third division there is some rigidity and paralysis of the muscles of mastication, due to the fact that there are motor fibers in this trunk This phenomenon soon disappears and patients quickly become accustomed to the use of the opposite side of the mouth Patrick (40) used a solution containing cocaine grain 1, chloroform min x. alcohol 1/2 ounce Purves Stewart (41) recommended a solution containing β eucaine, 2 grs, to absolute alcohol 6 drams, and others have added menthol, but these additions are not necessary if the suggestion of Matas is adopted (42), which is to precede the alcohol injection by the preliminary injection of a 1 per cent novocaine adrenalin solution This has the double advantage of preventing the pain caused by the alcohol contact and also allows us to test the anaesthesia, with the needle in situ, to determine the accuracy of the nuncture The writer has found this preliminary novocamization very valuable in puncture of the gasserian ganglion prior to the introduction of 80 per cent alcohol

The patient's skin 15 prepared by a generous coat of todine over an area about the size of a 50 cent piece, and a wheal is made in this area by the injection of a few drops of a 1 per cent novocaine adrenalin solution For the alcohol injection the outfit of Hartel is best for all purposes



of the contained foramina by two horizontal planes (Hartel)

The needle — 8 mm. in diameter and so cm. in length graduated in centimeters with a mosable runner or perforated cork to gauge the depth of penetration — will serve to mark the average distance of any of the trunks or of the gasseram gangtion itself. In all cases the alcohol must be slowly introduced after withdrawing the skylet from the bevel pounted needle. Bleeding should warm against the introduction of the alcohol, as a hard clot forms which gives a sense of resistance. This resistance should be present if the needle point is engaged in the nerve-trunk, but its absence should not preclude the introduction of the alcohol if the amesthesia has already been tested by the use of the novocane adrenalm solution

The ophthalme division is rarely the site of pan, being involved alone in less than 5 per cert of the cases. In Hecht's series (43) the first division was nucleed a times in 32 cases and 35 the supra-orbital division, so the most appreachable of all the branches, avulsion, owne acid, or alcohol injection after exposure, or a vulsion and plugging the canal with bone grafts according to Kanaset's suggestion way be followed. According to Blart (44), Patrick has abandoned the injection of the first division. Blart himself has had no mushaps, although he has known of tho cases of blindness and one of dementia following this procedure.

In the method given by Blair, the needle is inserted under the external angular process of the frontal bone and follows the outer wall of the orbit closely, backward and inward and downward to the outer extremity of the sphenodal fissure where the nerve enters the orbit at an



Fig 5 The Matas route to the second division in the ptery gopulatine fossa (Hartel)

average depth of 30 to 35 millimeters. Blair mentions that in a number of skulls the optic nerve was never encountered at a depth of less than 43 mm. On account of the loose tissue of the orbit and the promitity of other nerve fibers it would be uses to follow the suggestion of Matas, injecting a few drops of 0.5 per cent novo came solution to test the anarchest prior to the introduction of alcohol. Dimness of vision, diploina, blindness, harmorrhage with evophthatmos are all mentioned as possible complications which have caused the alandonment of the mjection of this division.

Hartel has shown the location of the optic foramen and the structures within the orbit very well, as represented in the accompanying illustrations. The upper line running from the frontomalar to the frontolachrymal articulation crosses the optic foramen and is therefore to be avoided

The second or superior maxillary division is, according to most observers, the division most frequently involved, and Harris (45) in his recent paper before the American Medical Association stated that when the ophthalmic division is in-



Fig 6 The Matas route to the foramen rotundum through the sphenomaxillary fissure (Hartel)

volved, it is only a question of time when the second or even the third division will become affected.

In the classical papers of Patrick and Hecht the routes of Levy and Baudoin are selected, and Harris in his last review of the subject still adheres to this technique with slight modifications. Patrick's directions for reaching the superior maxillary division are as follows: "The line of the posterior border of the ascending (orbital) process of the malar bone is prolonged to the border of the zygoma and the needle inserted o 5 cm, posterior to this point. It is directed vertically to the anteroposterior line, but inclined slightly upward in a direction which would attain at the denth of the foramen rotundum, the level of the inferior extremity of the nasal bones. At a depth of s cm the nerve is reached at its emergence from the foramen rotundum in the pterygomaxillary fossa. In Harris' last contribution (45), he suggests the use of one of two routes, depending on the pterygold plate as his guide. The foramen rotundum lies about 1 cm internal to its anterior border. The needle is entered 6 c cm in front of the center of the external auditory meatus directing it upward at an angle of 40°, and backward at an angle of 30°, striking the anterior border of the external pterygoid plate at a depth of 11/4 inches, or about 5cm Then the needle is directed forward through the pterygomaxillary fissure into the pterygomaxillary (ossa to a denth of 11/2 inches, when the nerve is encountered at its exit from the foramen rotundum Should this route fail. Harris inserts the needle 4 cm in front of the center of the auditory meatus, pushing the needle forward and



I ig 7 Showing area of novocaine anesthesis on the cheek in Hartel's method of injecting the gasserian gan glion (Hartel)

upward to locate the pterygoid plate, which is his guide.

The untoward results to be guarded against here are: (1) Pushing the needle too far may place the alcohol too near or in the ontic foramen. (2) The internal maxillary artery may be injured, with a consequent hæmatoma (a) If the micction is too far forward, the branches going to Meekel's ganglion will not be controlled and some pain in the palate will persist. (4) The pterygo-maxillary fissure may be small and allow only a limited angle in the direction of the needle. (5) Diffusion of fluid into the orbit must be guarded against and the swelling and a-dema may even extend to the cellular tissue of the orbit after a successful injection, emphasizing the fact that 20 to 30 minims of alcohol is ample in this region Paralysis of the third nerve has been noted, but soon disappears

The third or mandbular direction of the triface is the most accessible. Sicard, Leve and Baudoun, Patrick and Harris all make use of the same toute, which in turn is the same used by Matsu to obtain analgesia for surgical intervention about the tongue and lower jaw. The trunk is encountered after its cut from the foramen ovale at a depth of 15t to 25t inches, depending on the shape of the head and the thickness of soft parts. The needle is inserted in the sigmoid notch 25 cm in front of the descending root of the zygoma which is nearly on a plane with the anterior border of the bony external auditory meatus. The needle is nowled straight in, hugging the base of



Fig. 8. Needle engaged in the foramen ovale (Härtel)

the skull, the nerve being encountered at an

average depth of a cm.

The niterodant rivks are: (1) harmatoms and possible diffusion of alcohol into the guserian ganglion; (2) the pharyax may be penetrated in the needle is carried in too deeply, and a painful otitis or dearness may follow injury to the custachian tube. The internal maxillary artery and the middle meningeal artery are avoided by passing in front of the maxillary arterulation. If difficulty is encountered in passing through the sigmoid notch, it may be overcome by having the prittent's mouth wide open.

Injection of alcohol into the gasserian ganglion, the inal achievement in the treatment of the douloureux, has come from Bier's clinic. It is the work of Iritz Hartel, who has been a most ardent and systematic exponent of the direct alcoholization of the ganglion itself, and his work a materialise of a protection of the ganglion itself, and his work as materialise of a protection and thomselves.

is a masterpiece of patience and throughness (47) While the idea of direct alreabilisation of the gasserian ganglion is not original with Hartel he has given us a route which has made the approach through the forzmen ovale more protectal and useful. Taptas (48) and Harris (40) had already approached the gangion by the Schlosser route, and the suggestion seems to have emanated from Scard (80) during again to be remained from Scard (80) during airline of the three t

bayonet-shaped needle of Hecht were helpful







Fig 9. Needle in foramen ovale, entering check opposite a point behind the last molar teeth of the lower jaw

Fig. 10 Fig. 10. Same as Fig. 9 viewed from mestal section.
Fig. 21 Same as Fig. 9 viewed from under surface of

The technique suggested by Hartel is to anasthetize a spot on the cheek corresponding with the area shown in the illustration. The needle is nushed backward and inward, care being taken to avoid entrance into the mouth by keeping the finger (under of hand not in use) on the inside of the eheek. The point of the needle is made to come in contact with the os planum on the under surface of the sphenoid, and is gradually made to move backward when it engages in the opening of the foramen ovale. It is essential that one recognize this smooth infratemporal surface in front of the foramen. This is safe territory, and the rough bone back of the foramen is fraught with danger According to Hartel the needle points to the pupil of the eye of the same side, and on lateral view the needle points to the articular eminence on the zygoma when the skull is viewed from the front. In other words the location of the foramen is at a point on the base of the skull where a perpendicular plane through the center of the bunil and a horizontal plane through the articular eminence bisect. Hartel has made careful measurements of the

Harter has made careful measurements of the size of the foramen ovale and found it to vary in length from 5 to 11 mm (average 60 mm) and with an average width of 37 mm (average 60 mm) and with an average width of 37 mm (average 60 mm) and the canal is about 1 cm

The runner is placed at the 6 mm mark on the needle and this distance must not be exceeded unless the operator is certain of his surroundings, which certainty can only be acquired after long practice on the cadiver. As the needle ceases to imping against the bone and enters the foramen

the loss of resistance is felt and the patient complains of pain in the distribution of the third division The needle is pushed in r. 5 cm. farther when pain is complained of in the distribution of the second division. The introduction of 1 ccm. of a per cent novocame solution at this point (Matas) should produce anasthesia of the entire terfacial distribution. After testing the anasthesia, with the needle in situ, and feeling sure of the location, we may now inject 1 to 2 ccm, of So per cent alcohol. If the preliminary injection of novocaine has not been made, the patient complains of intense pain at this stage and may even start or jump so as to move the point of the needle and cause some of the untoward results of too deep an injection. There may be some burning complained of, even after the preliminary use of not ocame, but usually the anasthesia is complete and lasting However, a return of pain is a call for re-injection, which, if properly done, gives lasting benefit In patients with bilateral involvement, there should be a long interval between injections in order to watch the effect on the comea. In 267 cases Harris has seen bilateral involvement 6 times (51)

In a senes of observations on the cadaver in the Miles Laboratory of Operative Surgery at the College of Medicine of Tulane University, under the direction of Prof. R. Matas, the writer verified the observation of Hartel, that the airs of the foramen varied considerably and could be entered from any point on the arc of a circle drawn from the second molar tooth of the upper jaw to a point behind the last molar tooth of the



Fig. 12 Showing projected axes of foramina from point on check behind last molar tooth of lower ym (Figs 0, 10, 11 and 12 are from the original collection of Prof. R. Matas)

lower jaw. By projecting the axis of the canal with long pins, the latter point was found to more often give a better direction to the needle, beside giving several additional factors of safety. It was found in the Hartel technique, the needle more easily passed beneath the foramen on account of its obliquity, and brought the point into the dangerous territory behind the foramen ovale.

In our estimation, direct alcoholization is equivalent to a gasserectomy as far as immediate physiological effects are concerned. The effect of alcohol on the ganglion is gradual, and because of this the immediate bad effects of gasserectomy are not seen. Hartel, after his first ten injections saw two develop keratitis Harris has also seen this accident, and we have had one patient who had a leucoma which has cleared Harris recommends suture of the lids, leaving the angles open for irrigation of the conjunctival sac-Alter a successful injection the cornea is anæsthetized and should be carefully watched for any beginning ulcerations which in turn should receive prompt attention. In two of the writer's cases. there was an intense painless herpes of the lower hp and in one on the upper hp This complication has caused Hartel to caution us when inspecting diabetics One case showed the herpes on the second day, one on the fifth day, and one on the thirteenth day One patient had paralysis



fig 13 Showing area of amesthesis after alcoholization of gasserian ganglion (Harrel)

of the motor ocult, which is subsiding after four weeks This phenomenon can only be explained by the permeation of the alcohol Blair has seen paralysis of the seventh and eighth nerves. He injected 4 ccm of alcohol, which is too much, 1 to 2 ccm being ample for full therapeutic results. The anatomical dangers were mentioned in a former paper of the writer (52) We must be sure to make an extradural injection. In one instance the writer got cerebrospinal fluid needle was drawn out some distance, and the in jection made with a perfect result. The veins in the pterygoid fossa or the emissary veins coming through the sphenoid may be injured This may cause harmatoma Behind the foramen ovale, are the foramen lacerum medium, the carotid canal, and the middle meningeal artery. before its entrance into the foramen spinosum

PERMANENCY OF RESULTS

In the peripheral injections, the period of relief has been very variable, with an average of about eight months. In Hartel's 27 cases (53) he is satisfied with his results, re-injections being rarely necessary. The writer's first case, injected in June, 1913 reported lasting relief (52).

Ophthalmol

We are justified in concluding that the injections into the large nerve-trunks of 80 per cent alcohol offer a safe and usually certain means of relieving painful affections tovolving the fifth nerve, and that the direct alcoholization of the gasserian ganglion offers a means of curing tic douloureux which is devoid of the usual dangers accompanying intracranial operations on the ganglion Finally, the only safe means of acquiring skill and precision in locating the basal foraming and the routes to the gasserian ganglion. is long practice on the cadaver and study in the anatomical rooms.

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ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY

SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Morestin, H.: Protecting the Large Blood-Vessels in Extirpating Tumors (La protection des gros trones artériels et veineux mis à nu dans l'extirpation des tumeux) Bull et mêm Sec. de chir. de Par, 1915, xli, 960

When large artenal or venous trunks are exposed in operating for tumors they are subject to infection and secondary harmorisance, so much so that in pre-aceptic days tumors are not operated upon if they were very near large most operated upon if they were very near large. To avoid this danger Morestin advises overhead they were very near large and the temporal part of the property of the propert

In the axilla the vestels are generally not exposed to any great danger, in the majority of cases the skin would can be completely closed at once. But in some cases we lit was necessary to remove large sections of the skin he has unther diagns from the latissimus on the subscapality, the seriation magnias, and pectoralis major. This plastic use of the muscles have the majority alluable in the region of the most of the timester when the residence of the muscles are the majority of the mediant of the major of the force and planty as the serial majority of the mediant of the majority of the mediant of the majority of the mediant of the majority of the mediant of the majority of the mediant of the majority of the mediant of the majority of the mediant of the median

of the seck amo is tumors of the tongue and pharyna. In operating for ancer of the tongue after removing the grands and before beginning the operation in the state of the terroman to the state of the terroman to the state of the terroman to the stylehood and the total belief of the digastic to the stylehood and the total belief of the digastic to that the vessels are complete the infected region by a thick layer of mostle indicated region by a thick layer of mostle indicated adopting this method. Moreatin has never the associatory hamorrhage from ulceration of the carotted.

Tennant, C. E.: The Use of Hypersemia in the Post-Operative Treatment of Lesions of the Extremities and Thorax. J Am M Ass, 1915, lxiv, 1548

Under this method of treatment the author has had about 90 per cent of his grafts hold in varicose ulcer of the leg and the period of convalescence has not exceeded eighteen days

He has also been surprised and pleased with the results obtained by the use of vacuum hyperzema in the treatment of infected compound comminuted fractures of the extremities Where the bones are in good apposition and anywhere about or below the elbow or Ince, whether in a wooden splint or a snugly fitting plaster-of Paris dressing, these extremities can be easily placed in the vacuum chamher and daily suction hyperæmia instituted Each time the treatment is applied, the lacerated tissues and the ends of the bone are bathed in blood and serum, these acting as bactericidal agents. Daily applications soon control the infection present and eventually leave a clot of fibrinated blood between the ends of the bone, thereby aiding osteoblastic proliferations This same clot also aids very materially in hastening repair in the soft tissues This method, if used for a period of thirty minutes daily, commencing immediately after the injury or operation, would probably reduce the period of disability and convalescence about 50 per cent

are more than ten years the author has been used by percents as a routine treatment in all his thoracoumies for emyem. There is rapid and effective emptying of the chest cavity of pus and blood, which is accomplished through a medium-sucd opening, early and successful expansion of the lings as demonstrated by the routinge may, and early closing of the drainage site and the absence of post-portaire sames with their annoying complications

These all make for an extremely short convalescence. So long as the patient is comfortable and suffers no pain while suction is being used, no harm will come from the negative pressure in the pneumothorax cavity.

Loward L. Converti.

ASEPTIC AND ANTISEPTIC SURGERY

Keilty, R. A., and Packer, J. E.: Experimental Studies of Various Antiseptic Substances for Use in Treatment of Wounds J Am M Aus, 1015, Ltu., 2121

The organisms used in the authors' work were the staphylococcus aureus, streptococcus pyogenes, and bacilus col. Their technique is fully described and the following conclusions reached

The method as outlined by Cheyne offers an excellent means for the study, experimentally, of the diffusibility and antiseptic power of drugs. The results obtained as to the value of wellknown remedies are confirmatory in some cases and startling in others

3 The phenol group and thymol give the best results as far as the authors' experience went.

4 They are able to recommend an ointment composed of a base, castor oil, 70 parts, what wax, 20 parts, spermaceti, ro parts, with tricresol and thymol, 10 per cent each Lanolin and wax may he used, but the vegetable base has some advantages.

5 These results are experimental and must be borne out by clinical application. This the authors hope to do and report in the near future

6 The only drawback is the possibility of toxic effects, and this may be overcome by cautious usage in the amount applied and the interval between dressings

7 This paste has a wide range in civil life as well as in war and should prove more effective than those of common usage because of the increased per centages of the drug

S At the same time, the principle of the large dose is to establish at once, or to maintain, an asepass in a wound until ideal conditions for surgical treatment are available EDWARD L CORNELL

ANJESTHETICS

Brenlzer, A. G.: Seopolamine-Morphine-Cocaine Angesthesia in Surgery. A 1 M J, 1915, cs, 1215

Crile's investigations on shock revealing the similarity of the damage done the central nervous system by surgical operation and hy mere exhauston, led to his theory of anzisthesa with anot-association, a combination to provide the davantages of (1) psychic depretision hy prelimitation of the properties of the provider and the properties of the provider of the provider of the provider of the provider of the internal provider of the provider of the provider of the internal provider of the provider of t

Adopting as a basis Crile's theories, Biemzer modifies the method to the extent of using no general anæsthetic, depending alone upon scopolamine as a psychic depressant, morphine as a general analgesic, and cocaine as a local analgesic Adju vant to the cocaine injections he uses large quantities of salt solution, as in the Schleich method of local anæsthesia In his opinion, scopolamine as a hypnotic differs from opium and memhers of the methane series, in that the sleep is more nearly natural (even if less reliable), which makes it valuable for its psychic effect, 1/120 of a gr being generally sufficient, though it is not very dangerous-a man has recovered from 3/gr without harm and 71/2 gr failed to Lill a small cat. Small doses with proper intervals are preferable to one large dose. The large doses do not cause deeper sleep, but give rise to delirium and excitement similar to that produced by atropine. Scopolamine also diminishes the secretion of saliva and mucus (Morphine and ether, he says, stimulate these

secretions) He thinks also that it may cause a decrease in thyroid secretion; hence its particular advantage in gotter in which the above advantages (cerebral depression, diminution of salays and mucus, and slow quiet respiration) are

important.

Morphane, used as a general analgesic, has a more criterided action on the central nervous system than scopolamine, its effect upon motor function being due not to direct, but indirect action, through lessened sensibility of the sensorium Cocane used as a local analgeue has a stimulating action upon the central nervous system, but this effect is counteracted by scopolamine and morphine, combined with which it may be used in large doses. Susceptibility to it in variable and demants

Schleich's method of local anaesthesia, using a large volume of salt solution, but a minute dose of cocame (3/10 gr in 200 ecm. of solution) proved the anæsthesia to be produced by pressure of the fluid, and not entirely by the drug action solution alone, even o 8 per cent, produced local anasthesia and Heinze showed that the morphine in Schleich's original fluid was superfluous, having no penpheral action on nerves The solution has additional value in accentuating the anæsthesia as injected into the muscles. They are relaxed by means of the pressure breaking the contact of nerveending and muscle-fiber. He quotes authorities to show that major operations were done before 1890 with local anasthesia only Later developments reduced the dose of the drugs without making the addition of ether necessary One death was recorded, from failure of respiration Kronig pointed out that troubles in respiration reported by some are due to the morphine and not the scopolamine He uses 1/100 or scopolamine, one and one half hours before operation, and a half hour later r/roo gr scopolamine, and 1/4 gr morphine, one half hour later he repeats the dose of scopolamine and morphone This makes a total of 3/100 gr scopolamine and 1/2 gr morphine Occasionally this third injection can be omitted Blood pressure is somewhat lowered The sleep that ensues is unbroken by moving to the operating room if this be quietly The patient has no recollection of the opera-In about 15 per cent of cases the action is incomplete. In about 5 per cent the patient is restless and fretful with memory only disturbed. Only this 5 per cent demand ether The structures are infiltrated with 20 ccm of cocaine, 1/1000, in normal salt solution, the amount rarely exceeding 150 ccm. Emphasis is put upon the observation that in cases demanding ether, say 10 per cent, the amount needed is very small, not over a few drams, with very marked lack of the undesirable effects following large doses of other alone

Abdominal distention is perhaps greater after scopolamine and morphine, than after ether alone, but cocaine by its stimulating action counteracts intestinal paresis, and pituitin will aid pensialiss and

muscular tone. He enumerates the kind of operations done by the method, including head, neck, thyroidectomies, chest, abdomen, hernias, inguinal, femoral, and ventral, vagina, perincum, extremities For mere examinations he recommends half the dose.

Summarizing, the following points are to be noted (1) The injection is made one and one half hours before operating (2) The patient is very cently moved (3) The nationt is undisturbed by the cocaine injections (4) The breathing is quiet. not rough and snoring (5) There is no trouble from secretion of mucus and saliva Vomiting as rare (6) Any depressant action on the thyroid is an advantage in goiter operations (2) The after effects are nil (8) After pain in the wound is diminished (q) Shock to absent (10) Insuf ficient local analgesia or muscular relaxation can be overcome by injections of large quantities of salt solution with a minute dose of cocaine F. W PONEO

Boldt, H J Spinal Anæsthesia (Spinale Anästhesie) Zentralbl f Gyndk , 1915, XYTIX, 337

Boldt believes that since the introduction of povocaine, spinal anasthesia may advantaceously be used to replace inhalation anysthesia in many cases, particularly in patients with respiratory, kidney, or heart disease, degeneration of the heart muscle, obesity, and diabetes Since using novo came he has never had any senous by effects. No deaths have been reported from the use of novo The headache, temporary paratysis etc., reported by some authors, he thinks is due to defer tive technique. Since he has adopted the plan of removing 12 to r ccm more of fluid from the smnal ranal than be injects and very carefully re moving the judine from the site of the injection with alcohol he has had no trouble from headaches He gives a 10 per cent solution of novocaine supra When a weaker solution was used he has sometimes had to supplement the anaethesia with Enough morphine and scopolamine are given before the operation to keep the patient in twilight sleep during the operation

Adam, L.: Local Anæsthesia of the Abdominal Cavity (Chir die Anästhesierung der Rauchhöhle) Deutsche Ztiche f Chir , 1915, CXXXIII, 1

Adam reviews the previous work in local an arsthesia for abdominal operations and describes that done at Prof. Dollinger's clinic in Budapest Experiments have shown that the intestine, stomach, and other abdominal organs are not sensitive. but that to operate without pain it is necessary to an asthetize the skin, the layers of the abdominal wall

the panetal pentoneum, and the lesser omentum To anasthetize the whole abdomen and pelvis. the intercostal nerves and the communicating branches from the fifth dorsal to the third lumbar vertebræ must be injected. The technique is described with an illustration and a diagram of the position of the nerves. One per cent povocaine was used as the anaesthetic. It was used in 18 cases of cholecystectomy, 55 of appendicuts, 30 of umbilical hernia, 7 of epigastric and abdominal hernia, 2 of cyst of the pancreas, 1 of exterpation of the spleen, 2 of cholecystenterostomy, 2 of gun shot wounds of the abdomen, and 18 exploratory faparotomies. In only a few cases was it necessary to resort to inhalation anasthesia. There were un pleasant by effects in only 3 cases. One patient had hysterical spasms after the first injection so that the operation had to be postponed, a became very pale and the pulse ran up to 120, but they were

normal by the end of the operation This method has several advantages over inhala tion anasthesia; the patients do not feel the de pression that they do after general angesthesia, somiting is rare and is never so severe or prolonged as in general anasthesia, there is never dilatation of the stomach or aspiration pneumonia Some operators object to the method because of the great number of injections and the large amount of the anasthetic necessary, but these objections can doubtless be overcome to a great extent by a closer study of the innervation of the regions affected and by improved technique The work that has already been done proves that local anaesthesis in abdominal

operations is quite feasible

SURGERY OF THE HEAD AND NECK

Frazier, C II. Operative Treatment of Head Injuries. Internal J Surg , 1915 xxviu, 183

The author regards contusion as a lesion without any demonstrable injury to the cerebral structures The symptoms therefore must of necessity be transitory if not immediately fatal, hence sorgical intervention is not indicated in this condition following an injury to the brain the symptoms per sist beyond immediate shock, the condition is one of contusion presenting a definite pathological lesion

Frazier divides the latter injury into four groups as follows

2 Slight injury in which recovery is certain

without operation 2 Damage to the brain so great that death is unavoidable in important diagnostic point in

this group is the high temperature, ranging from 102° to 105° \ rapidly rising temperature is al ways indicative of a serious central lesion 3 Conditions that while serious do not threaten

4 The condition in which the patient survives the immediate period of shock, followed by symp

toms of intracranial tension, becoming progressively

The author believes that subtemporal decompression should be reserved for the last group only where there is danger that the increasing tension will overwhelm the vital centers He recommends lumbar puncture from a diagnostic standpoint, in that the presence of blood stained cerebrospinal fluid indicates definite pathology, also from a therapeutic standpoint to reduce intracranial ten-He protests against the common practice of discarding depressed fragments. He thinks they should be thoroughly cleansed in warm saline solution, broken up in small fragments, and immediately re-implanted. This is followed less frequently by epilepsy than where the cranial defect is left recommends the examination of the eye-grounds to determine the extension of intracranial tension He does not discuss the operative technique guarded prognosis should always he given, and a prolonged period of physical and mental rest ad-HENRY J VAN DEN BERG vised

Gilmer, T. L.: Resection of the Bone for Protrusion of the Mandible. Surg, Gynte & Obst, 1015, 32, 725

The operative procedure was as follows Casts of both jaws were made, also rudographs for each side of the mandible from these the size and shape of the segments of bone to be removed to correct the deformity were calculated.

The bone was exposed at the angle Two-therds of the incivion in the bone just back of the angle from the base upward was made with a circular saw, holes were then drilled in the bone antenor and posterior to the incisions and heavy silver were inserted in the holes. The remaining uncert portion of the bone was removed by a rongeur and thistly.

Previous to the administration of the anasthetic. bands were fitted to two of the teeth on each side. The two bands on each raw were above and below connected by bars being soldered to them, and the bands were cemented to the teeth After removal of the segments the teeth were occluded and the bars of the lower jaw lashed to those of the upper The heavy wires passed through the bone were then twisted drawing the two ends of the bone into close apposition the ends being smoothed and bent The soft tiesues were then approximated. Since no opening was made in the mouth there was no infection therefore there was primary union of both bone and soft tissue. The bands and wire lashings were removed in six weeks with perfect umon The result was perfect

Müller, P.: Covering Gaps in the Skull with Bone from the Sternum (Decking von Schadeldefek ten aus dem Sternum) Zentralb f Chir., 1915, xbi, 400

Bone is undoubtedly the best substance for repuring defects in the skull. The sternum is

well adapted for this purpose because it is easily accessible, the bone is spongy and a piece of the desired size and shape can easily be removed Muller describes two cases in which he has made use of it. One was a small gap and the dura was not injured. Within a month the new bone had grown fast to the skull bone and the patient was discharged completely cured The second was larger and the dura was destroyed A flap of fat from above the sternum was used as a substitute for the dura; the bone flap from the sternum was applied with the periosteum outward. The bone flaps were cut to ht the gap exactly so it was not necessary to fasten them in place. The bone was flexible enough so that it could be bent to conform to the shape of the skull The wound healed by first intention. Both operations were performed under local anasthesia, and the results were so satisfactory that he commends the method for further use A Goss

Dural, P.: Three Cases in Which Metal Plates Were Used to Repair Skull Defects (Réparations des pertes osseuses etaniennes dans les plates de guerre Fros cas de protibles eranienne par plaques metalliques) Bull et mém Soc de chir de Par., 1915, xli, 1228

David gives the histories of three cases in which he used metal plates to fill in gaps in the skull created by guishot injuries. The results were excellent in all the cases and the brain is perfectly protected. The defects were extremely large, in one case 9,5 by 7,5 cm, involving the whole temporal region and extending down to the base of the skull.

In two of the cases there was creatrical tissue mvolving the skin, dura mater, and cortex. He used aluminum plates o a min thick, these were used as the control of the con

A Goss

Ayer, W. D.: The Pathology of Brain Tumors.

Albany W tnn, 1915 xxxx1, 219

Aber gives a list of the tumors found in the brain, their relative frequency origin, pathological nature, and characteristics. He says almost every form of new growth noray occur in the cranal cavity. The beruloma and gumma are inflammatory in nature or are infectious graudomata and not true tumors. Glooma is the most common type of true tumors. The records of the Bender Hygene Laboratory of Albany shon a series of 28 brain tumors. 12 gloma, 5 sarcomata. r endothelioma, r fulerculoma, 3 gummata. r cholesteatomata, t psammoma, t carcinoma, and r lipomata, which curresponds with reports he gives from the National Hospital, Lonion, and from Cushing's operative cases

He defines tumor as a new formation of cells possessing the various characteristics of the cells from which it arises and tends to proliferate continuously and without control. He then gives the various characteristics of the tumors Ghoma is earely sharply circumscribed, but merges imperceptibly into the brain tissue which makes it often unfavorable for operative removal. Of the 12 gliomats, 3 are given as of the parietal loke, a frontal. 2 cerebellar, and 5 in the basal ganglia Sarcoma is more apt to be encapsulated and firm, and to compress and Indent the brain tissie, thus being more favorable for operation. Of the a reported cerebral sarcomata, 3 were primary and e secondary He says as a brain condition endothelion's most commonly occurs as a circumscribed growth in the dura mater Syphiloma, or gumma, is most often found at the base of the brain, and with symptoms pointing to a tumor at this location one should suspect such a tumor. The frontal and panetal remons are the next most frequent locations. The pia-arachnoul is primarily involved with extensions into the cortex Berause of the slowners of absorption of this granulation tissue by theresecute means. operative temptal of accessible gummata may be indicated Carcinoms is slwavs a secondary of metastatic tumor in the besin. Jumors of the pituitary and pineal gland usually accur as simple hypertrophies or adenomata

The characteristic appearance of a brain with a tumor is Increased latencity of the membranes, fistlening of the convolutions through pressure, and a distention of the ventricles with fluid, asymmetry of the two hemispheres with increased resistance out the affected side, and increased weight.

Tumors may be found in any part of the brain and at any age. The symptoms ilepend almost entirely upon its location site, and the amount of atrophied and destroyed brain tissue. Only a very small proportion afford a favorable field for surpecal intervention.

(var. R. Striver.

Politock, I., J.: Turner of the Third Ventricle.

J. Am. M. Att., 1915 Jun., 1903

Tumor of the third ventrale are dished into three symptomic groups (3) tumor of moderate size stuated in the floor of the third ventrale presenting symptoms of internal hydrocythilus, (2) small moi salle tumors so situated as to obstruct the forames of Munor—these are very rare, only one cass having been observed, (3) tumor which either extend into the aquidated of byhans of exect pressure on the posterior portions of the cerebral pressure on the posterior portions of the cerebral pressure on the posterior portions of the cerebral pressure of the posterior portions of the cerebral pressure of the posterior portions of the cerebral posterior portions of the cerebral cerebral posterior portions of tumor cerebral posterior poster

Pollock reports the case of a lemale, aged 45, a dressmaket, whose family and past history were negative. Eight mouths previous her memory tecame defective. She became stupprous and somefart; was carriess of her appearance, untily, and fifthy. She was troubled with dizeness and headache, and she lost in weight.

Physical examination was negative with the exception of high tension pulse. The urine showed a trace of alloumin, pus and blood-cells, but no

auest.

Scumlogical examination showed that the patient stood with lordout, swayed in the Romberg potune her gait was shuffling, toes pointed outward, and she walked with short increasing steps. The facul markles were normal, there was no ocular pare?, nysriamus, or exophthalmos. Her articulation was defective and alternor.

Passive movements showed a general increase of resistance. There was a slight tremor of the

fingers, more pronounced on the right side

Coverdingtion tests were normal. I'am and touch,
heat and ruld sensitions were not well responded to

The eye reflexes were normal, epigastric and abdominal present on the left, absent on the right. The Gordon sign was absent, knee jerks, increased, bilateral ankle clopus present

The special senses were normal with the exception of a sight derangement in taste Noguchi and Nonne-Apelt tests of cerebrospinal

Noguchi and Nonne-April tests of cerebrospinal fluid were negative, but the Fehling test was strongly positive.
The patient was passive, took no interest in sur-

roundings, and old nothing spontaneously. See was entirely discrimined, retained no memory, but had no sense of falsification or delusional tread She showed extreme mental dilapidation, but was surflout localization sign

All the symptoms gradually increased and weakness became more profound until death occurred four months later

Not mottem examation of the brain showed is timor of the third sentricle composed of encysted colloid growth, octubuling the foramen of Munro on the right side, and partially entering the left literal sentricle. It compressed the right cybic thalament tentricle. It compressed the right cybic thalament rights, experted the corporal attachmix and rested on the ulumblablum, but fill not press on the right underso or pencal glund. The chorous plexus of

loth swles were eystic
Microscopically the tumor consisted of an encapsulated colloid cyst originating from a glioma.
This case falls into the third group of Wesenburn's classification.

1 M. Cust.

Ransohoff, J.: The Status of Cerebral Surgery. Lancet Clin., 1915 Crui, 517

The author concerns himself with a discussion of the different diagnostic and operative methods as used in cerebral injuries drawing his conclusions from his experience

In this field, between what is sought and what is found there is very often the greatest discrepancy Morrover, though tephching, per ze, it a simple operation, yet the immediate and remote results often are astonishing. The author cites a death which occurred on the table from uncontrollable bleedung from large duplois vense, and one occurring three years after a trephine with unex-entiful recovery from an abscess under the area trephuned.

Ransohoff objects to the modern tendency of decompressing every cerebral njuny, as being unwarranted. He also shows that in 200 cases up per cent of the fatal ones died whish of hours or less, and 55 per cent within the first twelve hours. He does not recall, except in one or two instances, where operation helped when the case seemed honeless. Reneated jumbar punctures, however,

are advised in these cases

In those cases where consciousness is not lost, or there is a mild degree of coma and no grave intracrantal trauma is indicated, operation is not advised unless pressure or distinct localizing symptoms supervene. Eighty per cent recover without operation. In those showing micreased pressure symptoms, however, decompression will save a considerable proportion.

As regards the location of the trephine, the most common situation and the one oftenest indicated

is in the subtemporal region

In the cases of abscesses, sinustic or otitic in origin, the otologist is far better than the general surgeon. In cerebral abscesses, recovery is likely if they are meninged or meningocortical, death if

they are deep seated

In the author's judgment, trephining for brain tumors has proved a disappointment. With some few exceptions, failures to find the growth outpumber the successes. This is probably due to the lateness in time of their study by competent hands, as the important symptoms are the early ones which later on are masked by those of norcrased tension, also to the fact that the majority of growths are glomaits, which as Virchow puts it, "samply look like overgrown convolutions".

Even with the removal of the tumor, excepting the acoustic area and the hypophysis, the endresults are not satisfactory Ransohoff quotes three of his cases to show what the outcome is, as a rule

In the case of cysts of the brain, often the diagnosis even at operation is so obscure that there is no united opinion as to the real condition

The author doubts very much that the brain is as innoceous to puncture and exploration as it is supposed to be. It is well shown by the statistics of operations for brain tumors that the fatality grows with the difficulture of locating the growth. Herm orthage and 'econdary softening invariably follow any exploration of brain substance:

With the exception of Cushing, who lately reported 16 deaths in 136 operations for brain tumors, the mortality runs from 38 to 53 per cent

Although the majority of men layor the two-stage operation, the second stage under local anzesthesia. Cushing and Horsley remain antagonistic to it. The advantage of the two stage operation lies in the fact that the trephine alone relieves the symptoms greatly, and the local anzesthesia in the second stage prevents disturbance of the cortical circulation

In conclusion the author gives a short discussion of generalized ideopathic epidepsy from a surgical standpoint and states that it is his behef that surgery has very little to offer in this field. The died that this epidepsy is due to a toxin the author believes very unlikely. However, further study on the brain along surgical lines is advocated in

PRILLIPS M CHASE

NECK

Mayo, C. H., and Plummer, H. S.: Golter and Life Expectancy. Lancel Clin , 1915, cxiii, 649

The authors believe that the only reason for total removal of the thyroid is malignant degeneration, a condition occurring in less than one per cent of the operations on more than 1,300 new cases of goiter seen in the Mayo Chinic in 1914. The pressure of simple goiter in the intraheracic or substernal region may endanger life. Simple goiters are subject to degenerations, fibrous, cystic, or calearous. A change may occur which produces symptoms like the worst features of exophilalmic gotter and more unfavorable as the degenerations are terminal The introductions from non-hyperplastic goiters may be divided into (1) those in which cardiac toxin predominates, (2) those simulating Grave's disease

The patients in the series gave a history of having first noted their gotter at the average age of 22 and the evidence of intoxication at the average are of 36 5. The corresponding ages for hyperplastic gotter were 32 and 32 0 An oversecretion of the thyroid occurs in exophthalmic goiter as is evidenced by the ever present hyperplasia. The excess of secretion may produce the following symptoms cerebral stimulation, vasomotor disturbances of the skin, tremor, mental irritability, tachycardia, loss of strength, cardiac insufficiency, exophthalmos, diarrhoea, vomiting, mental depression, and jaundice. Some patients die in the first months, a slightly larger number in the latter half of the first year Operations often aided by medical treatment cure about 70 per cent of exophthalmic goiters and notably improve about 16 per cent more progress of the disease is checked in 4 or 5 per cent of patients operated on after the degeneration of the essential organs has become permanent immediate mortality in exophthalmic goiter may be placed at about 3 per cent. Two hundred seventyeight consecutive patients were operated on at the Mayo Chaic without a death The mortality in simple goiter is negligible, in degenerating simple gotter at least z per cent higher than in exophthal-mie gotter There are relapses in about 10 per cent of both exophthalmic and degenerating simple goiter. Blais, V. P.; Indications for Operative Interference in Goirer. J. 4m. 11. 111. 1113, his, 12./

The author gives a trief rishme of the roller publish, with operative indications in the different groups of cases

Conten cause trouble by reschained pressure and intota atom extres of which may be very acres of very institution. Although all guarter ground support to the state of the content of introduction have been grouped under "compitablem." later writers have develod the group fell of time compitablem and it time compitablem and of a trace, almple states. The former showing true hyperglasis and so set or are accordingly to the content of the state.

Conters are now district checkally into 14) team exception in the case, single, (4) simple (4) initiation, (6) mangrant, single, (4) simple (4) inflamed, (6) mangrant

kinder feet advocated partial excession of the thyroid in the exophthalmur, and today this principle is generally asserted. Here is always a pring thinate reduction of the togs by

Failures are sine to tel muraken diagrams, (2) train out Enters with personnel depression changes, (3) temosal of an involutent amount of third live Ran recomments the toolal

removal of a lofe and a half

Operation at the bright of a crisis so malbheathe
and the raises should be tiled over by galeantee or
ligation of affecties until a subsolvere of the active

toole symptoms.
The role of the thomas in gotter the author behings to at greaterf an open question. Prominent upgrature are found in both a dea of the question.

Total simple getters are to be treated by excious of the more explently thorated parts of the glants. Results of radical operation are unsafely excellent, but care must be taken to make an exact than his a treatment of the true exophabal min group.

Only the influence ablement and vertice nordegreering selforly interest the continuous steeple group are ast enable to read a laterative of Surgery should be applied only in excepts not invances, i.e. pressure interference with accustrant morse entitlements unterend member and associa-

Malignant gaters it mossile should be removed but the chargons is goalfy note that inperatise

In pregnancy, with englishalous goner efter death or symmiatows recovery is lately to occur toward the end of the pregnancy. Operation other than sample I gation, is usually followed by abortion.

The curefusions are as lollows

t. Active, toxic, single go ters as desciphibiling go ters should be reduced in size or activity by some sort of operation

2 Ah fescent guters, with excepts no, require no surveys.

t hims to posters are him Bul according to the antications of the case

4. Pregnancy greatly increases the tainal, operative risk. P. H. Chart

John. W.s. Operative Removal of Large Intrathoraxic Golters. The equitable Full resurground Intrahburkaler Stromen. Dust in Fichr f 64%, sulf areaso. 15

John describes for cases of operation I a line festalisation is steen weighting up to po prise. The most pain ment symptoms in these patters are the pressure on the traches and wren, causing disposits, cyanous, and travits make The operation was resolvenizable taken below the described points, which is the position of the pattern of t

If the control of the

loar of the spratness were pellored under head anesthesia and the author pose plants that it would have Leen letter to perform the other coscity to support the performance of the support releved by the operation, but one of them shot he where the half been man personally hopping controlled the performance of the personal period cochrons with attacks of such samon when a in fredtor the boundary.

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SURGERY OF THE CHEST

CHEST WALL AND DREAST

Marshall II W. Late Results of Surgical Treatments for Firsted Scapular. But w. H. & S. J. 1915 (Inn. 8).

Anxiomical variations of the mapule are very coming a and extreme degrees of these peculiarities often possess publidgual significance. The patients being these published reintended in the groups (i) those who should reserve pumping singular state (2) those who should relax

having operative interference (3) the footbl' of class. Unlike the first group the author indices patients of adult age whose gounded surptions are of secretal years duration associated with otherwise lastly good health. In adultion there should be adulted foreference, combined with a formula reprint of the shoulder haden the should be localized foreference, inclined with a formula reprint of the shoulder had not approximate the modeled in this group. The time operative group comprises adult rases of moderate severity who have received on to intermed and worldful guidants. who have mild symptoms The last more doubtful group contains the moderately severe types of one to six months' duration, mild cases of several months to one year's duration, and the class of neurasthenic, debilitated patients who present signs of scapular The author cites the histories of II irmistion

cases and summarizes them as follows

Six of the 11 patients operated on returned for observation and 2 reported by letter Six of these S thought they had been much benefited, a could not make up her mind, and I said she could use her arms just as freely as before the surgical treatment The 3 persons who had not been heard from recently were all improved when they were seen soon after leaving the hospital None say they are any norse, and no weakness or other objectionable aftereffects that can be ascribed justly to surgery have been discovered in any of them. With regard to time for recovery, acute symptoms in all subsided by the time the operation wounds healed sufficiently to permit the patients to leave the hospital, and in three months the large majority had good function in the shoulders again. In a year's time some of the most protracted cases had been perfectly relieved

Neurasthenic pains in the atms in growing or debilitated persons were not relieved by scapular

Non-operative treatments-shoulder-braces, medicinal tonies and eliminants hydrotherapy, and exercises-should always be tried first for a month or more whenever circumstances permit. Many mild cases recover without surgery, and the latter should be employed only when subsequent advan tages seem to overbalance the slight dangers and inconveniences of the operation itself, and when patients seem to be of suitable type. The most favorable cases are middle aged persons otherwise in good health, and the most unfavorable conditions are found in young individuals from fourteen to eighteen years of age who are nervous and debili tated DEFOREST P WILLARD

Wilensky, A. O . Empyema of the Thorax. Surg , Gvnec & Obst , 1915, xx, 647

following the plan outlined in the first paper of the author's series a critical study is made of \$2 cases of chronic empyema sinus which were treated at Mount Sinai Hospital New York, in the last ten years

The author believes that the great majority of the cases are due to faulty mechanical conditions in the thorax or to primary conditions in the lung which have not been remedical In the minority of cases the chronic sinus results from some fault in technique. The conclusions drawn are as follows

1 In 75 per cent of the patients the cause for the formation of the chronic sinus was present from the very inception of the drease. These can be grouped as follows

(a) Fifty-two per cent had uncollapsable casa ties

(b) Seven per cent had lung abscesses, or bronchopulmonary fistular, or both

(c) Fifteen per cent were tubercular in origin

2 Excluding the tubercular cases, which present a special problem -that of the cure of tuberculous infection-60 per cent of the patients owed their chronic sinuses to conditions which were present and not remedied at the primary operation

3 The method of operation for acute empyema must permit of a thorough examination of conditions in the chest, and the removal or correction of any lesion which tends to the formation of chronic sinuses

4 The remaining 25 per cent of the patients owed their chronic sinuses to faults in the aftertreatment, which with good care can and should be eliminated

Zinn, W., and Geppert, F.: Pneumothorax Treatment of Pulmonary Tuberculosis (Bettrag zur Pneumothorartherapie der Lungentuberkulose Beste & Klin d Tuberk , 1915, xxxiii, 111

Zinn and Geppert discuss &s cases in their practice in which pneumothorax treatment was indicated. in 21 it could not be applied on account of pleuritic adhesions, leaving 64 cases treated by pneumothorax. Complete collapse of the lung was attained in 31 of these, incomplete but effective collapse in 26, and undernent is still suspended in 7. As to results, 7 of the cases were chinically cured, 17 or 37 5 per cent much improved most of them able to return to work, 5 were unaffected, 2 were unfavorably affected so that the treatment was given up, 9 died during treatment, but most of these had been hopeless cases to start with, and 24 are still under treatment As to complications, there was sterile exudate in 22 cases, sterile emplema in 4, infected emp)ema in 3, perforation of cavities in 3, great displacement of the mediastinum in 6 slight hæmop tysis in 7, fever after the insufficient of the gas in 12, eccondary adhesions in 4, further progress of the disease on the other side in 3, and air embolism in t The cases are presented in tabulated form and the article is followed by a bibliography of 70 titles

Pneumothorax is indicated in a comparatively small number of cases, but in view of its results in cases that are hopeless by any other method, it is of great value It is indicated in chronic undateral tuberculoses with diffuse infiltration and beginning destruction of lung tissue. No matter how severe the process on one side the treatment is hopeful if the other side is sound or nearly so As the method is harmless Forlanini is urging its use in earlier cases than formerly. It should not be used in acute cases, especially caseous pneumonia. It is contra indicated if the pulmonary tuberculosis is complicated by tuberculosis of the intestine kidneys bones, or joints It is also contra indicated in heart-disease

Brauer's meision method is preferred to the puncture method as it offers no especial difficulty and is much safer. The amount of introgen in-

jected at first averaged 200 to 800 ccm. They no longer use more than 1,000 cem for the first mulflation and selfum less than 500. Two patients were so estited as to requ're chloroform anasthesia. local anastheus was sufficient in all other eases The next insufficient takes siege generally after two of three days, user 400 to end com of citrocen After that Insufflations are given at intervals of about a week for this to a rountly, when correlete collegue is attained. After that incompanyers are given every two to four weeks throughout the treatment which lasts a year of me to. Of course the ilctails must be vatied to suit the case, and every case must be kept under el rical and to nigen observation throughout treatment. To attain the desired results the larg must be kept absolutely at

The development of an essilite does no listin and may even exert a flavorable effect, as it asks in the compression of the long. It was receiving to pone-time for the estidate in only a tew of the authorable. Braves received frequent powering, but they undertable this only if there is leave or signs.

of too great pressure.

Of course the usual hag era treatment about le given in conjunction with present thorax, and it is understood given in cases of such located intelligence of where the concentre of bones are so peor that hydrous rules will be carried out.

A. GME

Jessen, F., Operative Treatment of Pulmonary Tuberculosis (Doctorettive Rehabiting ster Europetishn), knowl. Resident 6thind of de-Generated deposits Med. 1915, 29-13.

Advanced pulmonary tulerculous is not nelv a constitutional and factiful disease, but it also offers a medianical profilers, what surgery has attempted to solve | Though the results of surgery cann't be so great as they are in other diseases where the german consistent is tester, still surgers in justified to advanced cases of tuberculous that show no signs of slelling to other methods of treatment The surrough methods that have been advocated and used are (ii) extinuation of the tolerandors lurg. (1) arening of taxities, (1) artifast purunathoras (a) extrapleural thoracculastic enerations (1) s curelyses and solugging casit rs (6) section of the phreum cerve and stretching of the sympathetic (7) ligation of the pulmonary afters, (5) operations on the upper opening of the thurar such as I round s and Henselen's

I stripate in it the tubercubes large is self on size is crested, because it is self our that ore bole about is invalved to the exclusion of the other. The author also thinks the chance of success by opening tuber cultir rastices are slight. He complete artificial programments as probably the rost interestal surgical method of dealing with pulmonary tuberus loss and desurte more than half of 1st monograph to the discussion, reviewing the Instey, technique, and indications. When not for the proper under and indications.

tions, that is, in unlisteral disease with very sighafficience, he has found it succeeded in about to ger cent of the cases to the extent of reconcrete patients so they are able to return to work. In cases where preumotherax cannot be performed on account of ettensive adversions plantic operations on the that a ste indicated. Of the various merbols which are described the author prefers beverlesch's. which is a complete theracordatty, that it, report of segments of all the rite through a looked inchion which is really the parternet part of Schole's This allows complete cultapse of the ircuion theracie wall at I therefore empfete compressed of the lang Brauer and I medisch and Wilme' open tions are less extensive and also, he thicks less effective. As the revealing is so h a service of a store I be used only where postmotheras is impossilly and where there is buile here of the parients

germy's without it. A less severe method which has given excellent scrube in some cases in elter severain of a rib to separate the pleura from the inner will of the theres, and fil the causty with some suitable grainful, escally paragin or las since Tha operation is industrial in cases of localized carmin at I in cases where preumotherax is impossible and where the re-collecte to impractitle or unnecessity It has been elegenical that the long can be placed at sent by cutting the phonic retire, and grayl results have been reported by several surgroup Jesus thinks that section of the parent sides paralyre that sole of the disphragm, but that the effect on the long is alient It should be used as a supplement to other eperations, rather than as an independent egeration. Attempts have also been male to prisher contraction of the lang by cutting of the front supply by Lizating the pulmonary arrery sabremaches thinks that this is a less dangerous operation than therein planty, and that in some cases It is a good pertiminary operation to theracoplaste, because the contraction produced by it presents asperate a preumine and Pattering of the males's num, but it is eften if feult to get at the arroy because of a firsting and or attitution. The operathere of freund and Hensel en on the upper opening al the thorax are based on the blea that stemms of the upper opening of the thorax predisposes to disease of the ages from I proposes to overcome this by section ng the first contail cartilage. Herschen ersects a pece of the paravettel ral arch of the the first cartidage has an unfavorable rather than a I seveni le effect un apaul tuben ulous as it does not produce better gration of the apex, and conduces to movement tather than rest of the apex, which is

ind cated.

There is no doubt that surgery of the ling saves ram) patients from death for varying periods and restores them to a much bettir condition than there could have employed without it. The treatment of the luture will be a combination of chinatic and chemical with operative treatment. A Goss.

Leschke, E.: Treatment of Empyema by Irrigation Drainage (Über die Behandlung der Brusfelleiterung mit Spüldrainage) Berl Ein Wehnschr., 1915, lu, 549.

Two methods of treatment of empyema have heretofore been used: rib resection and siphon drainage. The former is a rather scrous operation and produces pneumothorax, the latter does not

entirely empty out the pus

Leschke proposes a method which he claims obvintes these difficulties. The wall of the thorax is anasthetized and two trocars are introduced and then withdrawn and catheters inserted into the openings The pus flows out slowly, and what does not come out spontaneously is removed with an aspirator. One catheter is then connected with an strigator and the other with a tube filled with water, the tube being immersed in a bucket of water beside the bed. The pleural cavity is then irrigated, slowly so as to avoid variations in pressure and compression of the lung. The author has used phy q ological salt solution, though it is possible that mildly antiseptic solutions might be used with advantage litigation should be continued until the water comes out clear. In the beginning sometimes as much as five liters is necessary, but the amount grows less as the suppuration decreases. Two to four irrigations are given daily

ther the irrigition has been completed the catheter connected with the irrigator may be used for sphon drainage, by connecting it with the vessel for support of water by menso of a tible filled with water. The atheter should always be clamped before removing the tube to avoid the entrance of air into the pleuril cavit. Two cases are described, one of empremi following preumona and the other of proprietion thorax, rontgen pictures being given of both prior and after treatment.

Borelius, J. The Treatment of Metapneumonic Emphima. Die Behindlung der metapneumonichen Empheme). Nord. med. frk. Chitotype; 1015, 881, Part 2. No. 8.

In regrod to the treatment of tuberculous can purch and the septic or putted type there is conorderable uniformity. All agree that the laster is lest treated early with thoracotomy, shale the resulting treatment of the septiment of the septiment treatment is no exact. In regard to the conception of the septiment of the septiment of the exercision of metaphenomonic empirema how ever considerable difference of opinion causts. Ly principle however has taught that these adments may be cured by simple particentees adments in the little among whom this form of empigema is

The author rejects 44 cases of metapheturonic improves of which is nere cured and i deed. Of cases treated with thoracentesis 4 were cured and 1 shed durition of treatment sveraging 32 days. Navice were treated with princip Proteomeres and is conduct thoracotoms of these to were cured and disconduct attended the gold as and died duration of treatment being 102 days.

Seventeen were treated with primary thoracotomy; of these 13 were cured and 4 died, time of treatment averaging 52 days

Thoracentesis was performed in cases in which only a small amount of our was present, the largest quantity aspirated being 900 ccm. It was repeated once or twice, but if the temperature and general condition of the patient and the focal findings did not improve, thoracotomy was performed Of the 17 cases in which primary thoracotomy was performed, 4 died, the death, however, being ilue, not to thoracotomy, but to other complicating causes The reason why these were treated with primary thoracotomy is that aspiration was a failure in a number of cases on account of the thick pus, in others the extent of the empyema and the poor general condition of the nationis necessitated it. It is evident that the severest cases are in this group, therefore the good results obtained and the shorrer time required for healing are all the more surprising From these results it may be concluded that metapneumonic empyama if treated by primary thoracotomy heals faster than if preceded by one or several thoracentesis operations as this is only the result of one clinic the subject should be investigated further L A Traske

TRACHEA AND LUNGS

Voorhees, I. W.: The Importance of Furly Tracheotomy. Internal J Surg 1915 ESSIN 110

The author makes a plea for early tracheotomy and recommends the procedure as a life exing measure only when it is performed before evidence of stenosis becomes manifest in the dusky face, cold sweat, and feelile, rund pulse.

The following conditions which sometimes call for trachestomy air mentioned (3) a foreign body not removable by upper bronchoscopy, (3) celema of the hypagopharpar from whitever cause, (3) largageal diphtheria, (4) intrinsic growth of the largar (cancer), (5) estimose growth, as genter (6) parally so of the largageal separator group of muscles, (7) sphelemon (retopharpageal abscss), (6) tuberulosis, (10) perschondrius, (11) schroma (chinolarpage schroma) (11) lepros)

Orro V Rorr

Jackson, C. A Fence Staple in the Lung, a New Method of Bronchoscopic Removal J im If iss 1915, ltm 1996

The pattern a male aged 44 had asperated a lence wire stable into his right lung 15 days presions to his examination. X-ray showed the stable in a pasterior branch of the inferior loke horochus 4 inthe below the tracheal bifurcation.

The ironchoscope passed under local anarsthesis, reverseld the staple firmly held its sharp points being embedded in the murors which was much shollen preventing its direct removal. However, it was loosened dummard then with books side curved lonepy and the end of the bronchoscope curved lonepy and the end of the bronchoscope.

it was hired about sure to where two suitable openings of branch I mosti admitted the points of the staple. The staple was then secred by the tounded er I and gradually rotated with rearts in the branch In oil and extraction could be made

The operation consumed one hour and tweety remutes. No rise of temperature or pulse followed. and three months later the patient was perfectly * cll P 31 Cour

PHARYNX AND GEODHAGUS

Meyer, W.: Resection of the Cardia for Carcinoma. To Am Sate Ast , Rechester, Mira , 1218, June

Meyer stated that he offered his report with some besitation, inasmuch as the two patients upon whom the operation was performed dil not recover, However, he is so fully convenced, not only of the feast lubty of the work, but of the possibility of a more frequent recovery from operation than has hitherto been observed, that he felt impelled to write the

PAPER He first referred to five resections of the cardia followed by operative recovery. They were the cases of Lockber, Kümmel, Sauerbruch, Zaager, and Ach, each done by a different method which he Illustrated by lantern slides.

He then told of his own experience with two operations done in the course of the winter, one at the Post Graduate, the other at the German

If no. al

He emphasized the necessity of dring the opera tion in stages, at least so far as our present knowl edge goes the first to represent gastrostomy with careful julipation of the pathylogic conditions are and around the cambia, the second to consist in attacking the tumor from the abdominal cavity th the fealthy fortion of the resephagus above the tumor can be reached from below. He atmosfy advises following the method of Ach, according to which the proximal stump is extracted from the posteror reductions through an escobagoremy wound at the neck and so transposed downward

unfer the skin of the their. Meyer tareed the the extraction method in both instances, by each time was forced, by adverse conditions I was to add a thoracotorry at the same sitting Hospital ald must section plus thoracotomy plus muchs grooms evalertly is too much for these related to fren's to stand at one time. In he second ease il e intratracheal insuffation dal not work asticles. totale and was seemingly the principal cause of the fatal frace. In both his cases the work had to be done in the presence of and with preservation of a prefetal labed gastre fistula, a point which said ex-base to be considered by the operators whose causbett mersted

Meyer stated that Ach carries out the extractor method by means of a wire loop introduced to the stump of the resected rece fagus, which hop is the preced with needle and thread. The latter is arotted and serves to withdraw the trambarus from the perfector prediatinum. However, this had of procedure ashis an element of sensis, and Meyer therefore constructed a new asophageal extractor which observes this drawback. He tested it in the thog with erter samefaction and stated that he sex no season why it should not work equally well in the human subject. All the steps of resertion of the cardia as witnessed in his two cases, also of the new instrument and of Ach's extraction method were

thustrated by lantern slates

Meser further dwell on the importance of an early diagnosis to cancer of the amichagus, which in conjunction with the proper operative preftiel and apparatus for the avoidance of presmotherst, now at our disposal, should teduce the surgeon to attack these cases oftener. There certainly is tar longer any reason why a murable growth at the cardia should be considered inoteral le, when every surgroup would resert such a turnor if heated at the palrie end of the stomach. In conclusion, he to reated that is to per the heating of the tumor wird decutes the operability or imperal bity of the tase. the the conditions found by the minimum hard of the sargeon when performing gastrostomy

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERSTONEUM

Bruce, H. A. Diffuse Septle Perisontris Const. Frat Star tots 11, 110

The arrhor gives an exceller, acrount of his personal experience in dealing with home of diffuse service percentity. He was the worl "datase" in describing petrion in he auto an excital petrion in is estremely extr. whereas the d fuse or localmet I em site frequent

He takes up to ture the etal ign caus of fer imi tis, and illustrated at long to the appendix gall \$100 fee periorations garner and clarifical at the as well as traumatic injures of the interintes ant, taris. pelise infections. He lays emphasis on the much better programs in the perfection of the gall thatdee whose contents are setter in computation with the perferring eminems of the grilliation. He draws artemain to the fair that his and cress hal tares have a determinate effect on the centraries of the pent neum. He men was the pant! I'm that & Just petal e to may terult method pert rate o cf the gall had for merely by organisms percentive eta mall. Barereatitia fran cause wale et eri f peri ree to milbout any tolering organism being if a covered. He also month to cases of person t associated with every error but a mitter prof to the of the shown it at a house are estimely infrequent He calls attention to the difference in the prognosis between the leakage from an old pyosalpanx where the infection has died out, in contrast to the leakage from an acute pyosalpanx where the mortality is much higher.

He calls attention to the fact that pneumococcie pertontis cases not infrequently develops epticamia, and lays emphass on the principal points of disgnosis in this condition; namely, that the disease is of sulminating character from the beginning, without premonitory symptoms, and the patients constantly show distributed with a very high temperature.

The bacteriological examinations of the exudate of peritonitis show in general a mixed infection, so that attempts to classify the different infections due to a single organism have met with more or less failure. He enters at length into the symptoms and diagnosis of peritoritis and finds that the most reliable point in the diagnosis is the rigidity of the abdominal muscles, the extent rendering at possible to distinguish between slight and severe peritonitis. This sign, however, may be lacking in certain special cases and he draws attention to the fact that it also occurs in pneumonia. The most helpful symptoms in order of importance are pain and tenderness on pressure. In appendicular peritonitis a history of perforation pain is significant in that it frequently indicates the time of onset of the peritonitis. The sudden cessation of pain with appendicitis always makes one suspicious of rupture of the organ. He finds the condition of the pulse and temperature not absolutely rehable signs as to the extent or severity of the peritonitis. In peritonitis due to rupture of the intestines the character of the rigidity may be a valuable guide, as that due to the contusion of the muscles alone usually disappears within six hours. In such cases operation is demanded in ease severe abdominal pain persists more than six hours if it is accompanied by vomiting, a rise in pulse, progressive localized rigidity. and local tenderness on superficial respiration In perforation of gastric or duodenal ulcers the pain is usually localized in the epigastrium, followed by profound shock with the characteristic rigid scaphoid abdomen When severe distention supervenes in these cases it indicates a state of peritoritis so advanced that recovery can scarcely be expected to result from any form of treatment

He lays stress on the importance of defeasive reaction of the pentonnal servora in determining the prognoss for recovery. It is more lavorable where the reaction is massive and less where there is a proportionately small amount of reaction. He appropriate the prognoss is present, the cetterneties cold, with a puber-rate of over roprognoss is mixed by both (cyanous is present, the extremeties cold, with a puber-rate of over roso soon as pertionities is diagnosed, even in cases as soon as pertionities is diagnosed, even in cases as extreme where its not absolutely certain whether or not the patient will die if an operation is undertured to the patient will die if an operation is undervilled to the patient will be a supported to the patient will be a supported to whether the patient will be if an operation is undervilled to the patient will be a supported to the patient will write the patient will be in an operation in a soon of the patient will be a supported to the supported to the patient will be a supported to the supported to the supported to the supported to the supported to the supported to the supported to the supported to the supported to the supported to the supported to the supported to the supported to the supported to the supported to t

In regard to treatment he lays especial emphasis on early diagnosis and, secondly, on the rapidly performed operation carried out without undue shock to the nationt. The author does not advise morphia for the relief of abdominal pain until the diagnosis has been made, because of the possibility of masking the symptoms The one exception to bis rule for early operation is in the case of pneumococcal pentonitis in which he thinks it advisable to delay the operation until an abscess has formed, as fatal results bave frequently followed surgical intervention in the early state. In regard to regitoratis resulting from gunshot wounds he quotes Beavis and Souttar, who write from the British Field Hospital in Belgium Because of the marked injury to the intestines caused by the bullets being fired at a closer range the mortality s practically 100 per cent in those cases not operated upon, whereas the results have been especially encouraging in cases operated upon within six hours after the injury was received

In regard to the technique of the operation he draws attention to making the musion over the site of the primary lesion if this is possible, otherwise in doubtiq cases it should be made in the middline—immediately below the umbilicus. In this site it is easy to enlarge upward. All unnecessary manipulations of the intestines are to be avoided. He does not advocate washing out or spouging out the septic material from the pertoneal cavity because of the protective action of this cavidate and exace of the protective action of this cavidate and exaceptable by the traumatum. He gives as the most influential factors in improving the results of operation for diffuse peritonitis, the following. The general adoption of Fourier's semi-

sitting position

2. The injection of large quantities of salt solution either subcutaneously or by the rectum

3 Lavage of the stomach.

4 Reduction of the duration of the operation

to a minimum

He advocates the removal of the appendix in every instance in case this is the primary focus.

with a manmal amount of injury to the peritoneum. For demange be advocates the use of a combination of eigerette drams with soft rubber tubes, naugh the soft rubber tubes, spit and containing a wark of podoform gause. The author thinks that dramange tubes should be changed frequently, the tube inserted in each successive occasion to be of smaller caliber than the preceding one. He does not advocate closure of nounds, rather relying on dramange in every case.

He hearthy advocates the Fowler position for the reason that it reduces the absorption of toxin material because of the lessened permeability of the lymphatics in the peritoneal cavity. He uses the Gatch bed to hold the patients in this position. In regard to the post-operative treatment he

draws attention to the treatment of giving suitable amounts of fluid by the Murphy drip method In cardiac collapse he used intra-coots salt solutions. Turpentine stupes sometimes give richef where there is marked abdominal distention. He does not advocate the use of morphia because he thinks it increases toxerma.

In discussing Ochsner's treatment be draws attention to the fact that it is not intended to replace surgery, but merely to tale the patient over to a safer period for operation when for any reason it is impossible to operate immediately. Among the complications of diffuse septic peritonitis the author lays special emphasis on intestinal obstruction occurring in either one of two lorms: (1) paralytic ileus or (2) mechanical obstruction. In case the paralytic ileus is due to a slight or localized perston? tis it may be relieved by saline cathartics, enemata. and drugs which relieve peristalses. The author under these circumstances advocates the use of salicylate of physostigmine. At the time of operation if it is seen that the intestines are distended and thinned the author advocates immediate caenstomy or ilcostomy, claiming that his results have improved materially since undertaking this procedure. In regard to the mechanical obstruction he urges a careful watch for symptoms which usually occur at the end of a week to ten days and urges that immediate operation be undertaken to relieve the condition before the patient becomes exhausted. Subphrenic abscess and emprena of the pleural cavity are dealt with hy the appropriate recognized means when they appear, by drainage The diagnosis of subphrenic abscess is rendered easy by recognizing the increasing fever, the rigidity and pun over the liver region, and the pushing down of the liver by the collection of fluid between it and the diaphragm Extension of a subphrenic abscess along the surface of the diaphragm often leads to a basal empyema, which when diagnosed should be execuated by excision of part of the rib

ne cuacutar to yes conson in part to the 'in' all was a fire quotes various statistics from the latest was cased to the conson the c

In summing up he emphasizes the following points the necessity for early operation in all cases of acute pentionuts, importance of rapidly performed operations with as little minipulation of the intestines as possible, use of the Tookir position, the necessity of a careful watch for mechanical obstruction with immediate operation in case this should supervene. Harm 6 Story.

Mercadé, S Treatment of Acute Diffuse Peritonitis (Traitement des périonites aigues général 1505) J de chir 1914 stil 145

All surgeons are agreed that laparotomy is indicated in acute diffuse peritoritis but the laparotomy is only the first step in the treatment, after that the surgeon must consider the further treatment of the pertoneum, also treatment of the general unitories, tion, the paralysis of the bowel and stomach, and the heart weathers. The general intoxication is best treated by lavage of the blood by means of shi solution given through the rectum by the drop method. Litter plain boiled water or see water may be used. The sex water seems to have a more stimulating action, but plain water seems to promote dimerso more effectively.

Solutions of sugar do not have much diurcia. Solutions of sugar do not have much diurcia socious but they are mourshing, stimulating, and socious but they are mourshing, stimulating, and solution consistence of the proper and solution consistence of the sugar to the solution of the sugar to

Injection of serum has been employed by some surgeons with excellent results Various methods are given for treating intertunal paralyses, including purceture of the intestine, preventive enterestiony, the use of the tectal sound, hot irrigations of the metatine, electric enemas, injections of strychine, eserine, or hormonal, and secondary enterestomy. The use of electric enemas injections of strychine, eserine, or hormonal, and secondary enterestomy than has been given it. They are of great value in than has been given it. They are of great value in than has been given it. They are of great value in that promptly. They should be begin early, so that if they fail after two or three applications other methods may be resorted to

minimum any or execution to the stomach, Grosser and others stated in the local a retention atomach and others stated in the stated in the stated at the stated at the stated at the stated in the sta

Musclicowitz, A V The Pathogenesis of Umbili-

Moschroniz in considering the structures of the imbilitied region points out that all the vessels escaping from or entering the abdominal cavity he between the perstoneum and the transversalis fascia that the openings through this fascia are not bounded by sharp edges but that the fascia severted and prolonged onto the vessels in the form of an adventura.

The transversalts fascia in the umbilical region is especially strong, as pointed out by Rickets and this fascia is pierced in this locality by the two hypogastic arteries and the urachus below, while above the umbilical vein has its exit

It is possible to have a hernia through either one

of these four openings or in the absence of a welldeveloped Rickets' fascia to have a hernia through

the center of the umbilicus The most common umbilical hernia is that through the opening for the vein, for the reason that the two arteries and the urachus are bound together by a mass of firm connective tissue, which the vein lacks, and the latter is constantly being pulled away from the upper margin of the umbilical ring by its attachment to the two asteries and the D I. DESPARD urachus

Turner, G. G.: The Radical Cure of Hernia, Med Press & Cire , 1915, cl, 603

Turner has followed up the after histories of his patients for the purposes of statistics

Up to the close of rors he had done 720 operations for external hermas of all varieties. There were 36 deaths, 5 per cent There were 131 cases of strangulation with 31 deaths, 20 52 per cent, radical cures 560 with 5 deaths, or 0 87 per cent. Of the radical cures 380 were inguinal, 61 femoral, 43 umbilical 66 ventral, and 7 of other varieties

As to the cause the author favors the congenital theory. He believes that the development of a herma in an adult means that some content of the belly has come down into a preformed sac

The indications for operation have been so extended that it is easier to discuss contra-indications. The chief exceptions are exceedingly fat

persons "who are getting fatter" afflicted with constitutional diseases

In the treatment of inguinal hernia, his operation varies with the age of the nationt. In nationts up to a years of age, he merely removes the sac and puts one suture through the pillars of the ring Between 2 and 12 years of age after removal of the sac he sutures the conjoint teodon to Poupart's superficial to the cord and overlaps the external oblique

In adults he uses Bassini's operation Turner feels that the complete removal of the sac is the first essential for radical cure. During straining efforts the muscles tend to close the canal wound is dressed with a spica bandage method in the hands of the author has been more successful than any of the open methods He advises rest in bed or on a couch for 3 weeks and no heavy work for 2 or 3 months after the operation

In women where the fundus of the sac extends into the vulva it is better to cut it across rather than attempt to dissect it out because of hæmorrhage When the round ligament is not readily removed

he ligates it with the sac

In femoral hermas he removes the sac and sutures Poupart's ligament to Couper's ligament with 2 sutures of heavy catgut. He uses an in cision parallel to Poupart's and one-half inch below it

In umbilical hernia operation is always advised because of the great risk of strangulation In 43 operations for radical cure there was 1 death, in 24 strangulated cases there were a deaths

In tense abdomens it is advisable to place the patient on a preliminary dietetic treatment and to regulate the bowels so as to reduce flatulent distention

Turner prefers the Mayo operation He makes no attempt to separate the various layers of the T R BUCHBINDER nancties

Moschcowitz, A. V.: The Indications and Contra-Indications for the Operative and Truss Treatrneats of Hernia. Am J Surr , rore, xxix, 107

The author enumerates only the most important contra indications for the radical cure of herma by operation and emphazises the importance of careful physical examination in order to insure against possible surprises The contra-indications are as follows

All complicating diseases of sufficient gravity. such as florid syphilis, advanced pulmonary tuberculosis, etc

2 Acute infectious diseases

Diseases of the respiratory tract, especially such as chronic emphysema, chronic bronchitis, etc

4 Uncompensated valvular lesions

Diabetes only in those cases which cannot be made sugar free

6 Affections of the Lidneys, unless the operation is done under a local angethetic

7 Dermatological conditions which are a bar to an operative asensis

8 Acute prothests of gonococcal origin

Tight wrethral strictures, unless first dilated

Early infancy 10 ir. Very advanced age

12 Extreme size of the hernia

Important as these contra-indications are, they are absolutely negligible in the presence of strangulation if mild and gentle taxis has failed to reduce the contents. In the presence of such strangulation

there are absolutely no contra indications Moschcowitz believes that in the "palliative

treatment" of hernia in patients with the so styled contra indications of a permanent nature a truss, suitable and correctly fitted, might be an advantage in some cases, but he has no hesitancy in stating that a radical cure, in the accepted surgical sense, is of such exceptional rarity as not to merit serious consideration It should be the physician's duty to assure himself that the truss retains the hernia at all times, maximum pressure being applied at the internal ring. The bernial contents must be completely reduced prior to the application of the truss. otherwise the wearing of the truss is absolutely contra-indicated While the author is convinced of the final excellent results of an operation for this condition when uncomplicated and performed in a modern hospital and by experienced hands, he does not urge operation in every case that comes under his observation, but follows the following routine

1 A complete history is taken, particular stress being laid upon the complaint of the patient, especially in regard to the hernial symptoms

An exact anatomical diagnosis of the variety of the herma is made.

3 A thorough physical examination is made 4. No contra-indication to operation being

found, either in the general or local condition, an

He makes it a rule not to advise against the use of trusses except in those cases in which there is an absolute contra-inducation to their use, for instance, interducible hermias, or in the presence of an undescended testis, or in the presence of such hermias in which physical examination lends ham to believe that there will be insurmountable difficulties in the hermal contents. He shot improves the hermal contents is the store in the hermal contents. He shot improves the the hermal contents is the store in the present of the hermal contents. He shot improves the hermal contents is the store in the present of the hermal contents in any sense of the word.

E C Romersex

Mayerhofer, E.: Diagnosis and Treatment of Arteriomesenteric Occlusion in a Child (Zu-Kinnk, Diagnose, und Therapie des mesenterialen Darmverschlusses im kindesalter) Med klim, Berl, 1915, 11, 62.

Mayorhofordescribes the case of a hoy of 8 who had intense spasms of pain following what was apparently a simple catarrhal disease of the stomach. He seemed to be improving under medical treatment. but after a slight error in diet the attacks of pain The surgeons were unable to make a defi returned nite diagnosis, the conditions considered were occlusion from a foreign body, stenosis from ideration. invagination, fead poisoning, and pyforospasm view of the impossibility of deciding on the diagnosis and the child's very poor condition, operation was not performed and the child died Autopsy showed that the bowel was constricted by the mesentery, and a prompt gastro-enterestomy might have saved the child's life

Some cases described as umbiliteal cohe may he his form of intestinal occlusion. It is noteworthy that the boy found relief by getting up nn his knees and boring his head into the pilony, this position relieved the construction of the bowef, and in mild cases is to be recommended as a method of treatment. In severe cases laparotomy should be necformed at once

GASTRO-INTESTINAL TRACT

Sippy, B. W.: Gastric and Duodenat Ulcer; Medical Cure by Efficient Removal of Gastric Juice Corrosion. J Am M Ass., 1915, Eur., 1625

The patient remains in hed for from three to four weeks Unless some serious complication is present, some or all of his regular work may be done at the end of four or fix weeks. A wide variety of soft and palatable foods may be given The following plan of diet has been found most adaptable: Three ounces of a mixture of equal parts milk and cream are given tvery hour from 7 a m. until 7 p m. After two or three days, soft eggs and well cooked cereals are gradually added, until at

the end of about ten days the patient is receiving approximately the following nourishment: 3 ounces of milk and cream mixture every hour from 7 am until 7 pm In addition, 3 soft eggs, one at a time, and 9 ounces of a cereal, 3 ounces at one feeding, may be given each day. The cereal is measured after it is repeated.

Cream soups of various kinds, vegstable puries and nither soft foods, may be substituted now and then, as festired. The total bulk at any one feeding while food is taken every hour should not exceed 6 ounces. Many of the feedings will not equal that quantity. The patient should be weighed If desired, a sufficient quantity of food may be given to cause a gain at a or 3 pounds each week to the now each proper sound and given the state of the cause as the food of the cause as the food of the cause as the food of the cause as the food of the cause as the food of the cause as the cause of the cause as the cause of the cause as the cause of the cause as the cause of

Also, in addition to giving an alkaline powder midway between feedings, the powders are continued every half hour after the fast feeding until to p m In all cases of pyloric obstruction from duodenal and pyloric ulcer, it has been found advasable tin empty the stomach of all remaining food and secretion at about 10 gn p m, thus removing the stimulus to an excessive might secretic

It should be understood that the presence of free hydrochloric acid now and then for a few minutes each day does not seriously interfere with the healing of the ulcer Such short periods during which corrosion of the ulter may be possible are as nothing emmpared with the duration of cormsion to which duodenal and pylonic ulters are subjected after gastro-enterostomy. In the ordinary surgical treatment of these conditions, such ulcers are subfected in the corrosive action of the gastric juice during the whole period of normal stomach digestion, which accupies many hours each day. The majority of pyloric and duodenal ulcers treated by gastro enterostomy show few symptoms after the operation, and such ulters probably heal entirely in the course of time, the same as the majority of the non-obstructive type of gastric ulcers usually heal without treatment. In either case, however, the conditions for healing are far from ideal

Pyloric abstruction due to spasm of the pylorus, resulting in the retection of food and secretion from one meat to the next during the daytime, and until 3 or 4 o'clock in the morning, and even until the next morning at braklast time, disappears at once under the indicate of specific before the management.

Pyloric obstruction, even of the highest grade, and of long duration, as varienced by the presence of vagatous perstallite waves showing through the adhominal wall, history of vomiting food, eaten the day before, for many months, the aspuration of food eaten the law of more hours before, and the profit of the date of the days for any other and the state of the days of two weeks' management, seven hours after the largest and coarses kind of motor meal is given, the stomach is found empty.

Cases of duodenal ulcer recurrent for years, that have finally developed a high grade pyloric obstruction due to actual anatomic narrowing from indurated, infiltrated, and ordematous tissue have yielded compiletely to the measurement.

yielded completely to the management. The explanation of such astonishing results in probably as follows. The active more or less annular such as the plane of the such as the

In the author's service, surgical procedure in the treatment of peptic ulcer is limited to the following complications and conditions

1 Perforstion

2 Perigastric abscess

3 Secondary carcinoma

4 Hour glass or other rare deformity of the stomach that is causing serious symptoms

5 Foci of infection about the roots of teeth, in the tonsils, and elsewhere in the body are sought and removed.

6 Hæmorrhage of a serious nature from peptic

7 Pylone obstruction of a high grade due to actual creatricial narrowing that falls, under the influence of securate medical management, to yield sufficiently to allow a motor meal to pass in normal time
Toward L Convent

Frazier, C. H.: The Surgical Treatment of Castric Ulcer, with Especial Reference to the Choice of Operation. Penn M J, 1915, xviii, 617.

Frazier calls attention to the frequency with which cancer of the stomach has been preceded by an ulcer or by a history of gastine theer, and quotes the end-results in 150 to 2000 store to the treated medically, while 86 per cent left the hospital cured or very much improved, at the end of about two years so per cent had died Simple gastrojejunostomy has not been astis-

factory, but the author believes that by supplementing this with either excision or occlusion of the pylorus or both by partial gastrectomy there will be few cases of relapse.

He reports 16 consecutive cases in which he

performed a partial gastrectomy, 13 for chrome ulcer alone, and 3 for both ulcer and carcinoma There was one death, the case being a poor operative risk. In none of the remaining cases was there a recurrence or any unpleasant consequences

The author believes transverse resection offers the greatest assurance of cure D L Desparation.

Pel, P. K.: Familial Cancer of the Stomach (Tamihen-Magenkrebs) Berl klin II chnichr, 1975, ln, 288.

Pel reports a family of 7 childreo, 5 of whom died at various ages of cancer of the stomach. There was no history of cancer in the parents or any previous generation of the family. Of the 2 remaining children one suffers occasionally from stomach symptoms.

He mentions another patient who came to him for cancer of the evopings, to two generations of this family there had been so cases of cancer, not all in the same organ, as in the other family, but most of them in the gastro-intestinal tract. Wegele lest a patient with cancer of the cardia, whose father and two brothers and a sister of the father had dued of stomath cancer. Another colleague reported to Pel the case of a family to which the grandmother, mother, and three daughters died of cancer of the breast. Iterson reports two families related by marriage: in two generations of 10 persons, 8 suffered from cancer, 4 of them cancer of the breast.

Haberlin's statistics show that among 136 cases of stomach cancer in Zurich, 100 per cent showed cancer in the family history, cancer of the stomach in 8 per cent. A statistical study in Holland of 878 cancer patients showed that there was caocer in the parents or grandparents of ro per cent, and somewhere among the relatives in 18 1 per cent Pel however attaches more importance to the study of cancer families such as those reported above than to large collections of statistics. A Goss

Bloodgood, J. C.: Stomach Carcinoma. J Am. M Ass., 1915, knv, 2031

Bloodgood's observations are based on 784 cases of carcinoma of the stomach. Cancer has been more frequently observed than ulcer, stomach ulcer occurring in 32 cases as compared to stomach carcinoma in 184 cases.

The figures as to the operable and inoperable cases of cancer are no operation, 45 cases, exploratory laparotomy, 49 cases, gratto-enterostomy, 44 cases, total inoperable cases, 135, resection, operable cases, 49 lt follows that to only 36 per case, 100

	1900-02	1895-00	1000-05	1005-10	Igto-IS	Total
Neoperation		3	5	27	12	45
Exploration		4	3	22	70	42
Gastro-tatero-tomy		2	2	21	13	41
Total properable	3	9	13	6.4	45	134
Resections, operable		3	6	13	28	49
Totals	5	12	10	76	75	151

From 1890 to 1905 there were 35 cases of cancer of the stomach with 25 per cent operable

From 1905 to 1910 there were 76 cases with 39 per cent operable. These figures demonstrate that cancer of the stomach is being recognized earlier. Up to 1910, among 21 cases of resection there have

114

hen two cures, to per cent of the spealle cause, or extrement of a mixed of the cases of a 1 per cent. I must note to date, the pertuntage of cares I all-treveol from less than to be more than in per cent. Cures of all or with the disposition of the the Linder Cure of the case of t

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Ish to a my reservative author in fasca of the conthusing that many cases in cartes of the stimuch arise in enginetily one may man be, he

DURATHS OF COTAT ARREST COURSE

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The author believes that the adult population must be informed that of earth of our offer aggravated by eating whit fixed is and count nations for a patient to orch thorough examination by a competent physician. A r. Haye

Haberer, II sun. One Hundred and Fighty-Three Cases of Stomach Resection (Moss Falsk ungen mit 15; Magento-kis een. Le & F. & iv C&r. 1915 (8), 535

Aon Habert devites 125 pages to the d wastin of 15 gastes of execution of the stormal performed by himself. He has had 155 stormals begreatings in all orduling the 155 reactions to partial revertises; 57 cases of imilateral cells usin to the polonic and 525 gastine-intensionies; 53 in caroniera and rot in uler. Of the receiption for were the caroniera and 155 little for the three contents of the contents of the caroniera arguments in his recent artise; see a caroniera to the contents of th

1 In carcinoma the indications for resection are very limit, for permanent could are sometimes obtained even in apparently bupless cases. The only contra indications are demonstrable metastases in other organs multiple peritoneal metastases or cartinium inhilitating the whole stomach. Large size of the carreson a, astronom, local glandeler richarases two glands in the quarreas, il they are terroscalle, are not a contra to beaten to true

2. Pregree a most be guesded as to permanent tracks for treatteness or metastance may appear even after love years.

3. Here is Jermanust terovery in a small per centage of cases and even in cases that record is record as or much better than those of gaving events turns. We being keightered for three years or more.

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5. In there of even f on mounts in it also the rective of choice. Transcrive counting and the littlesch of employed age the best. The receive are

much better than with gaune enterestorm. A few term in especiality in fairful in their at a distance from the paly ray, long a little permittee of these are affected from the open at all this gration among the most of the area of the paly and the permittee of t

? Present in 6 maker can be extended in the upper signment is the dunkerum lukers desper in the dunkerum lare best strated to son bushbergs in tirerat earliance.

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a. The ultimate froults of receives for observant sees, satisfactory or I can still be one ultrable in power I in or you greates attention to the relative frequency of multiple ultra and the not leave them ten a last observant.

to The leave war to locate multiple where in the statements pulpotted of the atomach giving careful attention on the glands along the glands along

for heare states

if A second all et that har been userlooked or operation may easily airmitate a true recurrence to that deare or given to this point the number of socalled recurrences will be greatly decreased.

ea. Fost operative peptic sider of the following, which can be chorron alter every herm of arotherateristory seems to occur much more rately after resection. The author has had a case of peptic ulter after gather interviency and none after resection.

18 Peptic ulter of the jeginnum should be

radically reserved. The results are good reach better than by any other method.

tetter than by any other method

to complicating cholclithiasis or appendicuss
should be created by the usual surgical rules at the

same time the resection is performed

es. While resection for carcinoma chows 10 per cent mortality, the operative mortal by of resection for these even with the broadest indications is barely a per cent, and this is capable of still further reduction. Luckett, W. H.: Visible Acuse Dilatation of the Stomach During Laparotomy. J Am M Arr, 1015, 1117, 2055

Luclett reports two cases of visible actue distation of the stomach during laparotomy. In the first use, just after the removal of the appendix, it was observed that the stomach became markedly distented and presented through the laparotomy opcoung, extending down until the lower border of the stomach purpose was metered without difficulty and an enomous volume of gas expelled from the distal red of the stomach purpose.

In the second case, while the stomach was being delivered through the wound it suddenly commenced to enlarge. Large gulps of air (2) could be felt and heard. A stomach pump was inserted with the outer end submerged in a basin of water and a large volume of gas escaped, making itself manifest.

by bubbling up in the water

The author emphasues that both cases showed the escape from the stomach of clear gas and he believes that the black maternal of true dilutation does not escape until the distention has been maintained for a definite period. He inclines to the view that aerophagy is the essential productive factor

Bartlett, W.: An Experimental Study in Exclusion (Functional) of the Pylotic Antrum. 4m J

M Sc 1915 calix 625

The author presents the paper as a study of functional exclusion of the pylone antrum and not to determine the relative values of pyloric obstruction. The paper, however, is confined mostly to experimental protocols accompanied by brief discussions.

He states thr: he has excluded the pylone region a; times on the human subject, as he reported in 1914. The first 1; were by Doyen's transverse section of the stomach with blind closure, wheth he thinks has been proved experimentally to be superior in efficiency to any other Technical disficulties and dangers associated with this method led him to experiment with a view of finding a simpler and saler method that would guarantee the same results. Ten of his twelve patients had the pylone anitim excluded by original methods which had been satisfactory on dogs.

He gives a lengthy list with brief descriptions of the different methods that have been reported and briefly describes each of the experiments performed by himself

The animals were autopsied, the orsophagus and stomach with upper jejunum removed, distended with water, and hardened in a 4 per cent formalin solution. Some days later the specimen was empired and injected with barrum, rongerograms made, and subsequently sectioned for study.

The general principle used was to form a septum across the stomach a short distance from the cardia which would exclude the stomach contents from the

poloric portion to such an extent that the pyloric opening would not be called upon to transmit the stomach contents. He attempted to form this septum in different ways by mattrees sutures over the portion of the stomach clamped while the sutures were applied. Transverse incision was made through the anterior wall and almost through the posterior wall, with subsequent suture of the musculans and seroes with enclosure by Lemberts states, followed by a transmit and distal "sub-hind of "with burying of the suture line by Lemberts nethod."

In experiments 6, 7 and 8, he claims priority by three months of an operation described by Porta as having been adopted in Blondi's clinic, and gives reasons for discarding the same Experiments 9 to ro were slightly different, but were discarded

The next 38 cases were based on a chifical experience that a callous ulser of the lesser curvature of the stormach excised by a V-section with a transverse sature produced an obstruction that was only referred by gastro enterostom; done later In these experiencies, septa were made by making transverse incosins, embracing one half or more of the stormach, starting either from the lesser curvature, the greater curvature or an equal distance from each curvature.

The edges of the incisions were closed by suture, and these in turn were inverted and closed with Lembert sutures which united both edges of the divided portion of stomach, thus forming a septum

In his experiments the author has tried several different methods and used a specially devised fenestrated clamp. It is presumed that gastroenterostomy was performed in each case, though it is not so stated

In recording his methods the author gives the advantages and disadvantages of most of them with his reasons for discarding certain ones. The first tea embraced mostly preliminary work including one control

Experiments 11 to 21 have to do with partial transverse section of the stomach and subsequent suture of the different layers of the stomach in such a manner as to form a septum which gave complete functional exclusion of the pylotic region

Experiments from 22 to 36 inclusive embraced a transverse incisson and suture that interrupted one-half the lumen of the stomach without involving either curvature. This was accomplished by the special clamp of the author which avoided injury to the vessels at both curvatures.

The incisions in some cases were made with a cautery. In one experiment a skewer was used to isolate a portion of stomach previous to incision and subre. In another the skewer was used in the same manner but the clamp was applied behind the skewer before the suture.

In two experiments an aluminum band, as suggested by Brewer for the pylorus, was used with success on the stomach a short distance from the

militus. In the constriction methods there latte ubjection of leaving a small piece of reprove men trane.

As a result of his work, flarifett offers the sau following methods, which he considers equally

efficient. One where the tentum is formed at the ate the sen, I v inches n an i suture of a twige of ate mach isolated by themp or skewer at the site selected. without injury to the versels of either curvature This has the objection that It leaves minima mere brace between the layers which are suggested to brai torether fle states that he has red the courage to advise the use of this method on the human thtil there has been further experimental provides others

The second card of it the inclusion which incl. be injury of sear's as it stores at enter the greater or leaser curvature and includes one half of the stomach's lumen at the site chinen It is more il. ' ruft. takes by ger, and encounters more ld sol venuels but it does not enclude mucous membrane between

the fel is interplat to unite

His cor clustens are as le l'uns The first ten experiments c'empostrate l'ibat almost any form of operation which semoses a cuff of mucosa class sal mornia, with all maintains of denuted muscular ergs trouble to the highest and a disphraem Ill'a faulter clouder of the lasers from which a section has been removed seems a perryary safrguard If wever cone of these methods is considered time to est safe enough to warrant use on the burian subject

a. His tempta detailed in the bally of this acticle. as well as these oftained on so human subjects, seem to inficate that both of his socionifete exchassin methods, erger mente te to se freluite. account to practically what the more of feut Doven von Liveliberg priver lute if we, engelesme being taken of the fact that the author has enanimal observation more tempte than two has 'red and ten days. One a transace which carm the denied these forms of reclaren is that no producer of the make pomoun il the streeth is possible with authorizent fun terral disturbance since the organ is not completely divided not the two halves detached from earli other

The patient antrum was found to undergo a surprising diminution in sice after partial exclusion no matter what reclinique was used would seem to be due to tonic muscle centescison, since comparison with control speamers from the justicus ansrum of a normal storsach shows the excluded munulants to be greatly this kented. His tological study of many sections from the arras effected in it experiments demonstrates no other abnormatity

4 He gues no larther than to suggest that the obstruction may have been of functional nature in stomachs which were cut only half way armee found at autopsy to present an incomplete septure, and showed tunic contraction of the excuded area Design Corners

Mayo, B. J.: Chronic Duodenal Uker, J. Ja M .tr. totf, frie, soit

The I out mortem statestics of characterist elice have been very midealing. The wirk of Robitsraky, fire on, and Welch represented when did research in their day, but that was go to gy gearage. I sen acute perforations were not a'ware terors and tone morters because of the accompany. ing generalur I pentencel infection. The classic 1 357 4 a of displeral alice was even more chair. antil within a ment period. Ten years ago the afattatics of three large hospitals showed afreet as deweraf afters and satinf in the the cal frequency of grance thee with the same chericle from our to o 48 fer cent, loth falling short of the post men tem for age three to closen times

In formany the change of orining as to the from erry of dandenal whee has been very remark atte stating the last two years, ercert German sut gifal literature showing a terresitate as high as in this country These cases were not if amound in the part of they were called garing giver, permus dyspects a, or bytan historitis. The marters were to the coult of ediciating nom Colors. A large make car of where in the soundr of the nabous at th have been called enlone afters are in reality stantenel Garten ub ere in the terminal fuch ant a bail of the palieus will probably be mistaken for carcinima on arcining of the tuniclaction due to sectoria and muscular hypertrophy. Statutics of the Maris I I nie show 24 per eent if arefenal alcers to

at per tent gestie there In the cal dawlenal whet the hotory is the most important diagnostic feature, the rietgerigram second, the physical charges a including the see of the atumach tube think and the laboratory d agrees a power fruith. Many standenal to era give arrestal heint or because of coinci fert d wase of the gall bladder or apper I a, so that a d Perential diagram a at the operating table must be made in each case Calese the stuntenal wher can actually be demonstrated at the operating table, the opera tung should not be done Symptomatic en lence cart of be accepted to the contrary

The large majority of obers inveice the first two anches of the doudenum and 84 per cent occur Coastro-enterestoriy is the operation of to men chance fremom comt ired with the firme, gistnedusterintory is occasionally valuable to rect certain technistions. Blookage of the pylorus is unrecessary unless there are symptoms of emperol ing perforation or lumorrhage. The majority of so called recurrences of du wenal ulcers aftre operatun are due to impropet technique especially to the use of continuous non absorbable sutures of allk or linen which may cause a gastrojejunal uker, the kening of the stroms and adhesions, and which require many months before the thread is cast off. These patients usually obtain rebel for some months following operation the symptoms then recur and are supposed to be due to dietetic errors. In cutting all more than 100 gistro enterestomics which had been made for symptomatic ulcer at the Mayo Clinic, no evidence was found of gastric or duodenal ulcer or that there had ever been one Blocking the pylorus will not help to cure these patients who have been unnecessarily operated on The scar left from the blocking introduces cicatricial changes which bear false testimony of the existence of an ulcer when reoperation is undertaken

Petren, G.: Retroperitoneal Perforation of Duodenal Ulcer. Ann Surg , Phila , 1915, hu, 414

Petren calls attention to the rare recognition of perforation of ulcer of the posterior wall of the vertical and inferior horizontal portion of the duodenum and to the fact that the subject has been "scantily" dealt with in surgical hterature

He describes a case of his which he diagnosed as having this condition, which neither operation nor autopsy proved He takes the opportunity to bring the attention of the profession to this condition by a discussion of the various possibilities suggested by the case operated upon with references to the brief literature

The patient, a male 63 years of age, since he was 18 or 20 years of age, had had "pains in the belly" in the form of periodically recurring stomach trouble. He was occasionally free from symptoms for a couple of months, but afterward he had eructations and heart-burn. He had discomfort in the pit of his stomach after eating fat food or drinking coffee, occasionally he yomited Usually the pain did not occur until two or three hours after a meal, vomiting not until two or three hours after. He hved on a strict diet. At the age of 45 be had an attack of vomiting blood, lasting four or five days, followed by tarry stools, and was in bed for four weeks at one time. He did not take alcohol until the age of 45, but increased the consumption from that time until he periodically drank to excess For six months the pain had been worse, with frequent somiting, and occasionally he was confined to bed Three weeks before operation he became much worse, with great pain in the right side of the abdomen until he could scarcely stand He stayed in bed, and had fever of 100° to 102°, he had no appetite, had occasional vomiting, constipation, and chilly sensations. The urine contained albu min, but there were no urinary symptoms attending physician could discover no signs of peritonitis, appendicitis, or peritoneal irritation, except a painful resistance at the site of the right kid ney which increased downward and became more and more distinct. On entering the hospital he was fairly fleshy, was weak, had a temperature of 102°, pulse 110 to 120 There was a small amount of albumin in the urine with few leucocytes, no appetite occasional vomiting, constipation, passed small amount of gas

The abdomen was not dilated, its left upper quadrant was soft and callous, toward the right side a deep resistance could be palpated, indistinctly limited upward and laterally, but distinct medianly

and downward, it was the size of two fists and tender to deep palpation. The mass extended from the lower half of the right Lidney to the right iliac fossa. with its lower pole about two fingerbreadths below the anterior superior iliae spine

An operation was performed under local anaesthesia. An incision was made downward and inward from above the anterior superior spine of the ilium On going through the muscular wall, an abcess cavity was entered containing thick pus, which was evidently retroperitonical. The course was regular, with a temperature of 100.5° for four days, there was a copious discharge of pus the first week or two, finally followed by healing general condition of the patient improved slowly the first three necks He had no appetite and vomsted occasionally He then improved more rapidly, and at the end of six months had gained 10 kilo-At the end of a year be had gamed, but still had vomiting, beart-burn, and stomach trouble

In the discussion of the case, Petren concludes that the onset of acute gastric symptoms points to an active ulcer. Ife excludes appendiceal abcess on the ground that the patient did not have appendiceal symptoms. The first tentative diagnosis was that of paragephritic abscess starting at the right kidney. but there were no urmary symptoms, except albu-There was nothing to show that the abscess came from the pancreas, liver, or bile-ducts, although such cases recently have been described by Sprengel and others. He concludes, therefore, that the symptoms of duodenal ulcer together with the course, compared with a case previously published by him and the present report, must lead to the probable diagnosis of a retroperationeal perforation of a duodenal ulcer with abscess

Ife states that he has found only a cases reported in the literature, none of which recovered He suggests that in the experience of every surgeon there are right-sided retroperatoneal abcesses of obscure origin which he believes have their source in a perforated duodenal ulter From the recoveries that have taken place after operation he concludes that the condition is probably not as fatal as the 5 re-ported cases would suggest The ulcers which on perforation give rise to retro-

peritoneal suppuration are most frequently situated on the horizontal part of the duodenum, as in a case observed by Warfvinge and Wallis, where a subscute perforation led to a small collection of pus retroperstoneally, which broke into the superior mesenteric yein with consequent thrombus in the

vens portæ and suppurative hepatitis The pus from abscesses so formed may collect on

the right side in the kidney region and pass down behind the ascending colon to the right iliac fossa, as in the two cases cited In one case the pus traveled farther down and pointed to the inner side and above Poupart's ligament, bursting through the skin and forming a permanent fistula through which bile-colored fluid and remnants of food passed in another case, a duodenal fistula arose after incision of the abscess Another case developed a diffuse phlegmon which extended to the left side and down into the pelvis. It one case the infection spread, as cited, from the retropentioneal space along the great vessels into the mediastinum

The symptoms of retroperitones rupture are sometimes violent, but not so much so as intra-peritoneal rupture. There are rapelly recurring pains in the upper or right abdomen, vomiting, and a general disturbance of the usual condition.

In other cases, the symptoms are less marked, and tetroperatoncal inflammation may develop quite slowly with fever, chills, increased pulse, and loss of appetite

The appearance of tenderness with resistance near the right kidney or in the right that fossa aids in cleating up the diagnosis

Larly treatment, consisting in incisions of the retroperational philigmon or abscess, is desired in many cases with small perforations and hinter supportation, incisions and drainage would probably be enough. If fistula should arise it would be best to wait and hope for spontaceous healing. If the fixtula does not close and the nutrition of the particular particular properties of gastro-enterostomy with pylone exclusion. He feels that mobilization of the duodenum with suture of the perforation as suggested by Tellord and Radley would tarefy be necessity.

DONALD S GORDON

Ketth, A., Lane, W. A., Mutch, N., and Others: Contributions to the Problem of Intestinal Stasis. Brit J Surg. 1915 u, 574

The symposium in question attempts to solve some of the many problems confronting the pro-

fession on the question of intestinal stasis Kritti attempts to discover an anatomical basis for this condition. Several years ago he was able to demonstrate a small node of tissue at the root of the superior vena cava, which apparently is the seat of auticular contractions. This tissue is midway between the nerve and muscle ussue, and cannot be definitely separated from either Following a similar trend of thought, he attempts to explain the contractions of the large intestine as beginning in a separate kind of tissue. In looking about for such tissue, he found in the region of the ileocacal valve of the rat a small node of tissue, which in its histological appearance is midway between the sympa thetic nerve fibers of the intestine and non striated muscle This tissue he has termed Auerbach's He reasoned that if this ussue were really excitatory in nature it would follow that there would be similar tissues at other regions of marked muscular action, e.g., the pylorus and the descending colon By examining these localitites it was found that the tissue here was abundant. By further examination of 6 specimens from cases of intestinal stasts, it was found that in many of them this tissue was present to an abnormal degree Therefore the author is led to the belief that intestinal stasis is

due, not, as is usually supposed, to a mechanical obstruction, but to a hypertonus of tissues which are ordinarily in a state of tonic contraction.

As a further support of his position that increases as a further support of his position that increase stass is not due to a mechanical obstacle, kents refers to the specimens which he examined after removal. In no instance was the lumen of the bowel encroached upon to such an extent as to acuse obstruction. Such kinking or acute features as were present could not have prevented the easy forward passage of the intestinal contents, provided that the musculature of the bowel was study normally. This evalence would lead to the collision that the difficulty was an inherent disorder in the action of the role mesculature.

He further takes issue with Lane regarding the meantal and healthy colon as a mere sewage system. Keth believes that the colon is largely glandular, its function being unknown. Because the body can continue in an apparently healthy state following its removal does not mean that it is of no use in the

conomy

He described large cells in the reticular tissue of the large intestine. These cells which measure from 15 to 25 microns in diameter and are heavily laden with brown granules may be related to the symptoms which attend unestinal status.

MLTCH reaches the following conclusions

1 Pilatation of the duodenum is usually as

sociated with gratic stasis

2 Dilatrition of the duodenum varies directly
as the degree of fleal stasis, and — apart from this —

shows no relationship to the ideal kink
3. Epigastric tenderness in constipated subjects
4. Properties of the shirth part of the

is usually experienced over the third part of the duodenum not over the pylorus 4 Typical "hunger pain" may arise when food

in the lower sleum produces duodenojejunal obstruction

5 Upure culture of a long-chained, gram-positive, hemolysin producing streptoroccus was obtained from the duodenum of a man with severe anamits

and pigmentation
6 The richness of the living bacterial flors of the colon is immeasurably greater than that of the last

The richness of the fixing parterial fort of the color is immeasurably greater than that of the last of the degree of ideal infection with coliform

organisms is proportional to the degree of ideal stasts

8 1 marked ideal kink acts as a protective

barrier against invasion of the ileum by coliform organisms

of the ileum with coliform

organisms and the dilatation of the duodenum vary in a parallel manner 10 The infection of the ileum with coliform

organisms is uninfluenced by the acidity of the gastric secretion

11 Urine of constipated patients often contains

urobitin

12 Urine from constipated patients often con
tains hydroxyphenylacetic acid

13 The excretion of the more complex tyrosin decomposition products varies directly as the degree of ileal infection with coliform organisms

14 The excretion of tryptophane decomposition products varies directly as the degree of ileal

infection with coliform organisms

15 The excretion of indoxyl, indolacetic acid, and hydroxyphenylacetic acid is uninfluenced by an infection of the ileum with streptococci or with the bacillus acidophilus of Moro The excretion of the last-mentioned substances varies in proportion to the degree of ileal stasis

17 The excretion of tyrosin derivatives is uninfluenced by hyperchlorhydria, but mereased by

hypochlorhydria

18 The excretion of tryptophane derivatives shows the same relationship to gastric secretion as does that of the tyrosin derivatives

10 The excretion of indoxyl, indolacetic acid, and urobilin is almost entirely abolished by ileocolos-

tomy 20 An infection of the ileum with bacilles aminophilus occurs in constituted patients with a

subnormal blood pressure, but not in other con stipated patients 21 Chronic infection of the ileum with staphy-

- lococcus citreus has been shown to be present with chronic senticemia due to the same organism, and with chronic joint, lymphatic, and splenic changes classified as Still's disease The constitutional changes and those in the joints, lymphatic glands, and spicen were abolished by colectomy Fifty five ilcums of patients without Still's disease were free from staphy lococcus citreous
- 22 The hands of constituted patients recover from exposure to cold at a very much slower rate than do the hand, of healthy subjects
- A patient with Raynaud's disease was found to be the subject of chronic intestinal stasis. In his ilcum were large numbers of an unusual gram positive baculus and a short streptococcus Colectomy restored his hands to a normal condition, in which they showed normal reaction after exposure to cold llis ileal flora formed pressor bases from peptone

BARCLAY reaches the following conclusions The large intestine is only one part of a

closely limked system

Very wide variations, both as regards anatomy and physiology, are compatible with perfect health 3 The ileocarcal region is in very close associa-

tion with the duodenopyloric region evidence of two separate reflexes between the ileoexcal valve and the pylorus 1e, one from the stomach to the ilcocreal valve, and another from the deocarcal valve to the stomach-the latter (the ileopyloric reflex) being responsible for appendicular dyspepsia

4 lleal stasses is up to a point, physiological l'athological ileal stasis, usually associated with idhesions in this region, is most frequently appendicular in oriem

c In all these examinations it is essential to prepare and examine the patients on a routine plan. A scheme that includes "double" feeding is useful 6. The appendix can be seen in a certain propor-

tion of cases, and by palpation it can be determined

whether it is fixed or lying free

7 The normal movement of faces through the large intestine is by "mass" movement, in which a large column is moved through a large section of the colon in a few seconds, these movements take place probably some three or four times a day The "mass" movements do not occur in the cæcum

8 Constipation occurs as the result of stagna-(r) in the sigmoid and rectum, inefficient defecation, or dyschesia, and (2) in the carcum, con-

stination proper

o. Constinution proper is probably the result of a defect in the mechanism of the "mass" movement, It is suggested that for the efficiency of this movement it is necessary that a sphincteric contraction should be present. The competency or otherwise of this sphincter, or point d'appus, determines whether the "mass" movement, when it occurs, propels all the faces forward, or sends some of them back into the cacum. The large sloppy cacum is the result of this insufficiency, and not the cause of constinuation

to The opaque meal seldom gives information as to early neoplasms of the large intestine, it is only after the honel becomes distended that information is obtained in this way. All suspected cases of neonlasm of the large bowd should be investigated

by means of the opaque enema

LANE contributes an article on the operative technique of ileocolostomy and colectomy brief the technique for ileocolostomy is the division of the ilcum several inches from the ilcocmcal valve, with the inversion of the distal portion and closure by purse string suture. The proximo portion is then inserted into the pelvic colon at its upper part, the mucous and other coats being sevin together by a close buttonhole suture Around this another row of sutures perforating the peritoneal and muscular coats is employed. The intestines are drawn up out of the pelvis, and the adjacent surface of the pelvic colon is sewed carefully to the divided margin of the mesentery of the ileum

The operation of colectomy is preferred by Lane in cases where stagnation in the colon following an ordinary ileocolostomy is likely to occur mesentery supplying the portion of the bowel to be removed is carefully doubly higated, the division being made between ligatures. The ileum is then divided as in ileocolostomy, and the pelvic colon drawn up out of the pelvis and divided The end of the sleum is attached directly to the cut end of the pelvic colon, the innermost row of sutures perforates all the coats of the bonel and is of the buttonhole type, while the outer rows secure the peritoneal and muscular coats in their grip and do not perforate the bowel Some difficulty may occasionally be met because of the difference in caliber of the two portions of the bowth, but this can be readily need by arranging the satures so that each pick up a corresponding fraction produced the return fraction of the product culon than of the ileum All this anatomic that has been re-dered complete the picks of the mecentery of the ileum and of the ileum All the same control to the mecentery of the ileum and of the picks of the mecentery of the ileum and of the picks of the satural together care being taken to leave no raw sturned together care being taken to leave no raw for the product of the purchase of the profession of the profession of the product of the

Watson, C., Diagnosis and Treatment of Heal Stasis, Clin J. 1925 345 200

The existence of pathology of itial states can be continued in the pathology of the pathology of the control from five to var hours after the register of it is meant at the important to its restrict that amination should be made in both the erect and its recumbent postures.

Another point to be mitted with relative steal of of the contents of the thurs with r corn if conduction contrasting with the abir dant birteril forein the distal side of the illocal al sphiretir His aut r thinks it probable that a degree of the petence of this sphincter, allowing a regulgition of harter t into the small bould is an important factor in inducing disease in this rigin in I sulsequent general manifestations of ill health Hi has lately had the opportunity of making idea re 12 19 cm the state of the stools in two patients after a complete and very successful colectomy he found that the stools present by the parants were alike in their consistency offer and leaternal contents, and did not differ materially in me the stools from an unhealthy large bonel ft was their that in both cases the condition of the lower part of the small intestine was identical with that seen in aggravated cases of excessive putrefictum in the large bowel. In other words, in advanced degrees of intestinal toxemia, the lower part of the theum may play the part of a cesspool analogous to that which frequently occurs in the large lone!

Another examination of the time should be made including in many instances a betterological many instances and betterological many instances and include the many and include the presence in examination multi-many and the presence in excess of collection of the presence in excess of the presence in excess of the presence in the presence of the prese

In the earlier stages of the datase, ileal statis, and the associated stass commonly met with in the annual control of the dataset of the dataset of the dataset of the dataset of the corrected by appropriate traitment in chronic care companied by appropriate traitment in chronic care dataset of the datase

dir culty to determine in any round it can be dealt with success you're let relieved by surgical restorate to fortant points in this convention with regard to chronicity and the round that the convention of the result of resul

if that has been thoroughly applied to formation supplied by the X ray. The methical measures employed array

summed up as follows

r. Removal of any contributing axis
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Massage and remedal erross in its far the most important re-efal arthe treatment of the ilrease

3 Intestinal large, In the about a similar to a similar to the stools reads proceed our settle from the stools reads proceed to treat the lower lower bytes and settle from two to treat the lower lower bytes and p and water daily, followed mark pand water daily, followed mark regarded to the principles of from two to three principles.

4 Diet The dietette instant an

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The removal of alherons invited at

1 rarrowing and mobilizing of the c=
1 The removal of the appendix.
2 Combination of the foregring.

in a short circuiting operation - learner operation it is often advable use.

to improve the atonic condition of the monabulature.

Provint, R., and Paris, J.: A Case of Appairs

with the Pain on the Lett Side 1202 d appendiction or epon de met 122 k 1 124 et de chi et de ch

From and Paris describe a true of synthesis and of right. On admission she start of condition of sight. On admission she start condition, the start of the start

cavity. The patient recovered.

The authors point out that pain in this loc is symptomatic of rupture of a pelvic abscess anatumi al arrangement of the pelvic colon make natural for the pus to rise along its left border.

break into the peritoneal cavity on that side. Their Lamriedge of the fact made it possible for them to make a diagnosis and operate in time to save the patient's like. References are given to a number of works in which this question of left sided patin appendictifs are discussed. In some of the cases it appendix was on the left side, in others it was due to rupture of an absects, as in this case A. Goust to rupture of an absects, as in this case A. Gousting the control of the side of the control of the side of the control of

Hugel, K.: Treatment of Colon Infection (Zur Behandlung der Colunfektion) Beitr : klin Chir, 1915, xcv, 633

Oxygen has previously been used in such surgical conditions as malignant ordema and gas phlegmon Thinar asserts that it is not an antiseptic, but that it merely offers a barner to the advance of anaerohie bartena Hugel, however, has used it in all kinds of severe progressive colon infection with excellent results A rubber tube is passed from an oxygen tank into the infected region, and oxygen passed through it for one, two, or three minutes Histories of 2 cases of pleural empyema successfully treated in this way are given. The chief field of colon infection, however, is perstonitis caused by appendicitis In 1013, 12 cases of perforative appendicitis and severe perstoneal injection were treated by means of oxygen insufflation. Two of the patients died but the other 10, in whom the disease was just as severe, recovered For the sake of comparison he treated two children with about equally severe cases of peritoritis following appendicitis, one with oxygen insufflation and one without The one treated with oxygen recovered and the other died This year 7 cases have been treated with oxygen and all recovered

The reason for the curative effect of oxygen bas not been experimentally explained. Oxygen passed through a bouillon culture of colon bacilis does not harm them, but it seems that the oxygen stimulates juccovytes and the juccovytes take up the barterna

Marvel in 1914 confirmed the good results of oxygen treatment in puerperal infection with gas forming bacilli A Goss.

Lynch, J. M., and Draper, J. W.. Developmental Reconstruction of the Colon. N 1 M J, 1915, ci, 1198

The morphology and function of the colon depend upon both hereidy and environment. The chemistry of alimentation in man is controlled largely by enzymes and the nervous system. The authors consider stass as a diffuse toxerms from the alimentary of the consider stass as a diffuse toxerms from the alimentary of the constant of the con

The excum and sigmoid, due to their embryological development, are two of the most variable organs in the body and when ill-developed are the frequent cause of disorders elsewhere. Physiologically the duodenum is the most important portion of the alimentary tract and until its functions are

more thoroughly understood the treatment of stasss will probably be inadequate

Stasis is bereditary or acquired. The treatment may be medical or surgical, some cases yield to hypicine treatment, others need surgical treatment Cases of transient obstruction either of mechanical or physiological origin may be classed as border-

land cases Fixed obstruction is always surgical.

The methods of surgical therapy available are ileosigmoidostomy, crossigmondostomy, transplanted excosigmondostomy, appendicostomy, corrotomy, ileostomy, corrotomy, ileostomy, corrotomy, and considerations of the construction of the con

neosigmoidostomy, excosigmoidostomy, transplanted excosigmoidostomy, appendicostomy, ecostomy, plecation, colosigmoidostomy, autolytic excision, complete colectomy, and developmental colonic reconstruction.

Ileosigmoidostomy causes a partial occlusion and

incommondostomy causes a partial occlusion and exclusion of the colon without providing adequate drainage, which may lead to careal dilatation, requiring a secondary operation of colectomy in 5 to 10 per cent of cases

Cacosigmoidostomy is at variance with physiology and useless in most cases

ous and useries an most cases Appendicostomy gives excellent results in some cases. Cacostomy anawers the same purpose as appendicostomy and is used chiefly when the appendix is not avuilable. The indications for itentomy are himited, aim, plantain as infectional, the properties of the properties of the contraction of the properties of the conobstruction at the splenic angle or at the descending colon. Autolytic existion and complete colections, have very limited fields of usefulness, the latter chiefly in cases of megacolous.

By developmental reconstruction is meant the replacement of the ileocolonic junction to its embryonic or second position. It removes the infected organ, restores the continuity of the bowel, and has a much lower mortably that total celectomy. The authors have performed the operation 16 times but have had some poor post operative results. They believe that cases with colons with thick, walls pred better excession to the second position of the properties of th

Of the excums and colons removed and examined sufficient pathology was discovered to lend force to the theory that they cause a general toxemia some colons showing a polyposis, others a destruction of Auerbach's plexus, and in the secretion of one a steepboocecus vindans was found D H Boro

Schneiderhohn, O.: Treatment of Ilirschsprung's Disease (Die Therapie bei der Huschsprungschen Kranlheit) Zlichr f Kinderh, 1915, 18, 321

The author describes 4 cases of his own, in 2 of which medical treatment was given and 2 were operated on. He has collected 358 cases from the literature and gives a bibliography of 56 titles. The statistics show that the mortality is lower and the number of recovering greater in the cases treated surgically than in those treated medically. The mortality for the whole 355 cases was 43 per cent with an the number of recovering 307 per cent with an additional 7 per cent of marked improvements. For the 143 cases treated surgically the mortality was only 36 per cent, with 46 per cent recoveries.

Surgical treatment must not be applied in all cases Very early cases may be treated with good results medically, and in young children the results of medical treatment are better than in older individuals, while surgery is more dangerous The most radical surgical treatment, and the most effective in cases where it is indicated, is resection of the diseased part of the intestine. Other operations sometimes indicated are entero-anastomosis, pheation of the colon, formation of an artificial anus, and a longitudinal incision sutured up again transversely Tables are given showing the results with the different methods of operation. The author thinks the prognosis may be improved by careful selection of cases and adequate surmeal treatment

Crouse, II.: A New Position for Proctoscopic Exami-

nations. Sure Gines & Obst. 2018, 22. 727 The author describes a position which he has used for several years in making proctoscopic and sigmoidoscopie examinations in either sex, as well as in treating the trigone of the bladder and inspecting the meatus of the ureters in the female patient is placed face downward on an ordinary examining or operating table, the leaf of the latter being dropped, two stools or chairs padded with pillows are placed so as to permit the head of the patient to pass easily between them When the ordinary electric lighted male urethroscope, procto scope, or sigmoidoscope has passed the sphincters of the bladder or rectum, the obturators are removed, when a suction of air occurs, ballooning the emptied bladder or bowel Passing the valves of Houston and the upper sigmoid into the true descending colon with the sigmoidoscope can be accomplished under direct observation

in the base chest posture is difficult for the patient to maintain, while in the author's position the patient's things are used to steady the operator's chows, and also a handy space is afforded for the location of instruments. Operations upon the lower return, such as bowel shipping procedures second any to removal of rectowiscal and recto-urethral facilite, have been performed by the author with the patient in this position, the amensteric being given as in the Cushing position for crearbal decom pression work upon the skull. Laxatives and cleaning enemas and an empty stomach are in-

sisted upon before examination.

Zobel, A. J.: The Early Diagnosis of Cancer of the Rectum. Proceedings 1, 1915, 12, 69

Cancer of the rectum is not often observed in the callest stages, as at that period it seldom manufests any sign of its presence. After significant symptoms make their appearance at a possible to disorder the early through a rettal estimatation. Unfortunately too many avail the classic symptoms be one they make a rettal examination. In on part of the body is a malignant growth more insudious in its approach than in the rectum, but souncer or

later some one symptom becomes more aggravated and then relief is sought. At this time a rectal examination is imperative, although too often it is neglected because the patient objects to the procedure or the examiner is reluctant.

Cancer of the rectum is not confined to persons in middle his or older, 10 8 per cent of one senes occurred before the fortieth year and 2 to 3 per cent dumng the third decade. From 13 to 16 per cent of all cancers of the digestive tract involve the

rectum Rectal pain or tenesmus, diarrhoca or constipation, blood, mucus, or pus in the bowel movements may arise from cancer or from a benign lesion. As a rule rectal pain is more often caused by a com paratively triding lesion, such as a fissure or inflamed harmorrhoid, than by a malignant growth. There may be only an indefinite uneasiness or printus which demands relief If located in the ampulla the disease may go on to complete obstruction of the bowel and still cause little or no pain. It is only later on when the disease has progressed almost to its limit that the pain becomes more constant and severe These cases are so well developed that they are practically inoperable. Pain is generally felt early when the snal margin is involved and is often accompanied by a bearing down sensation in the rectum

A continuous dull pain in the lumbar or sacral resons, a sensaction of weight in the perineum, pains shooting down the legs, and abdominal pains are often the first symptoms of rectal cancer and should lead to an early diagnosis.

Hamorrhage is not always a constant feature, it may occur late or not at all but in the abence of bengn lesions a bloody discharge even when un accompanied by other symptoms, may be one of the earhest signs of trouble. Cancer may exist above bleeding internal hamorrholds.

Among symptoms of early caremona which should stimulate investigation are constipution or duarrheas. If the growth is in the upper third of the rectum it is usually circular and soon leads to an obstructive constipution. In an adult, increasing or extreme constipution which persists for weeks despite treatment ealls for a rectosigmoidal examination.

Edbaume closely upon the constipation there is often a darstneas which was presented. A proc toscopic examination should be made in every case where there is a sudden onset of micros coluts, with pain and teacsmus, in an elderly person who has previously had normal bowel movements, or in every case of darstnea which has resisted treatment longer than a week. After a growth breaks down, the movements increase in Irequency and amount being composed chelly of blood and mucus in the towards with the control of the movements in the case of the control of the movements and when the americans is further complicated by multiple adenomate of the rectum the condition is apt to be considered malagiant.

Loss of weight usually becomes promusent during the ulcerative period of the disease only. As a rule it is only when the harmorrhages have been very profuse and when there is considerable supportation that the emaciation is marked.

Rubion-shaped stools are of bitle value as they are due to procto-pasm and arise from internal hemorrhoids or from fissure. A history of urgent calls to stool immediately on anising, of stool irregularity associated with indigestion, or of flatuence in a normal individual demands a rectal examination, as it is only at this time that operative measures are life saving.

In the early stage a neoplasm feels like a theirening of the submicous tissue. This infiltrated
area is sessile, usually round or elloptical and readily
movable on the underlying muscular layer. Later
the becomes adherent and is felt, as an annular stricture or a caulifower growth, projecting into the
lumen of the bowel. The overtying membrane
is at first not affected, but soon it ulcerates superfacially and gradually becomes deeper, so that at
industried base and margins. Earley the growth
may be soft. The digital examination should
always precede the processory.

Rectal malagnancy must be differentiated from acute inflammatory conditions producing perspective distributions, from extractal lessons in either sex, which by impaigning upon the bousel may cause obstructive symptoms, but which back the bloodyn mucous, or pursuent discharge, from "sphotome, proctitis," from polygus or a villous papilloma, and lastly, from a well marked beings structure of the rectum. The latter has a clear cas, firm marpals, does not bleef eauly, and is supally freely moraph.

In concluding the author advocates a direct and proctoscopic estimation in every individual glungs a history of a discharge of blood, mucas, or purulent material from the rectum, personal distribution, and a processing the rectum personal previously regular bowle movements, pain, tnessmis, beating down or other abnormal sensations in these ports, unaccounted for loss of weight, obscure degestive disturbances, especially when accompanied by stool irregulanties, or of any symptom which could be caused reflexly by a cancerous growth could be caused reflexly by a cancerous growth.

Svindt, I.- A Case of Prolapse of the Rectum Treated by Transplantation of Fascia (Lt Fillaede af Prolapsus recti helbredt ved fin Fasce transplantation) Hosp Tol., Kijobenh., 1915, hui 533

Syndid describes a case of prolapse of the rectum that he trasted by running a strip of fiscan around above the anus and drawing it up to reduce the opening to the normal size. Thiersch used ware in the same way, but Syndit thinks fascia is much better. The case he describes was in a child 15 months old that had had prolapse of the rectum since the age of four months. The prolapse was

treduced and four incisions made through the skin and subcutaneous tissue around the anny, about 1 cm from the mucosa. The two lateral incisions were found to be unnecessary, however. A strip of fascia about 8 cm long and 0.75 cm wide was cut from the outside of the thigh. This was carried around the anus with a stout curved needle, introduced at the back incision and brought out at the frunt one. Then the cads of the strip were drawn up fight enough so that only the little finger rould be introduced into the anus. The ends were sutured together with slik and burned. The made of the fascia was turned inward. The wound healed by first intention and there has never been any tendency to prolapse since. The method can be used in adults also.

Philippowicz, J.: Ligature Treatment of Harmorrhoids (Zur Ligaturbehandlung der Harmorthoiden) Beitr z klin Chir, 1915, 228

Philippowicz recommends the ligature treatment of hamorthoods as being the simplest, and also the least difficult and dangerous for the patient. It whitehead's operation their is danger of gangrene of the edges of the wounds or healing by second intention, even with the most careful technique. In the past five years he has operated for hæmorthoids in 6x cases, by theature in 6; crases, by theature in 6;

His technique is as follows. After the usual preparation of the intestine with castor oil and opium, general or local anaisthesia is given and the sphine ter carefully stretched When general anesthesia was used there were no after pains worth mention If the sphincter is too much stretched there may be permanent imperfect continence hamorrhoids are seized with forceps and drawn downward and outward. An incision is made in the sulcus at the base on each side, a strong ligature inserted in the groove made and drawn as tightly as possible The greatest care should be taken not to include skin or too much mucous membrane tube is inserted to occlude the rectum The hgatures are left 5 cm long and are generally discharged after five to seven days with the hamorrhoids After the operation the patient is given opium for four days After the discharge of the hæmorrhoids the treatment consists in daily sitz baths and the application of bone acid salve. The tube is removed after four days, or even sooner if it is not well

In the discussion, Hurschaid said he had used the ligature treatment in to cases, but the pain after operation was so great that he discontinued its use and now uses the Mikulicz operation

KOTIMER said there was pain after ligation only when skin was included in the ligature. He prefers the method on account of the rapidity with which it can be performed and the fact that strictures are not formed.

Persen also advocated ligature treatment

BAZDORFF did not agree with the objections made to the Whitehead operation. He has used it in several hundred cases with good results, having never had stricture, incontinence, or recurrence Therefore he prefers it, even though it is the more radical method

A Goss

LIVER, PANCREAS, AND SPLEEN

TIVER, PANCREAS, AND SPLEEN

Yeomans, F. C.: Primary Carcinoma of the Liver: Operation for Recurrence Over Seven Years After Primary Operation. J Am M Ass, 1915, lay, 1201

Veomans briefly reviews has former report of a patient well two years. The history was quate negative. Physical examination aboard at that time a tumen in the right hypogestrium, out and firm, extending from the right costal margin downward to an inch below the navel and shightly heyoned the mid-line. It moved with respiration and percussed flat with the zone of tympony just below the costal arch. The tentative diagnous was tumor of the luver, covered by a network of congested veins. The mass imparated a cystic fleel and by its position precluded palpation of the bildey of the gift highest was formal of the gift lideder was normal.

The tumor mass was incised and found to be a cyst about the size of a grapefruit, full of trabeculm and degenerated tissue, which was removed by means of a curette; rubber drainage tubes were put into the cavity and the cavity packed lightly with gause

The wound healed in four weeks

The pathological diagnosis was that of a necrotic

carcinoma of a considerable degree of malignancy. The patient improved in health and remained well for six and a half years, when the symptoms reappeared Examination some time after the first operation revealed a ventral herms at the sixe of the scar with an induration in the abdomen underneath the sear. Shortly hefore the second operation she had been nutured in the trails said.

Examination revealed a timor in the abdomen at the site of the old scar, which moved with the liver on respiration. X ray revealed a mass projecting over and pressing on the transverse colon enough to press the contents immediately under it to one side. A chagnosis of timor was made

A second operation revealed a tumor the size of a grapefruit enclosed in a fibrous capsule. The mass was enucleated by blunt dissection. Bleeding was moderate and essily controlled. A rubber tube and gauze packing were again used, with partial closure of the wound. The patient deed one bout after the operation from symptoms resembling embolism. No necropsy was obtained.

The pathological diagnosis was a tumor which might be taken for a mixed cell sarcoma, but fibrous stroma forming alveoli filled with epithelia cells not associated with blood vessels led to a diagnosis of carcinoma. That part which appeared sarcomatous was decided to be inflammatory, or a fibrous mass which had undergone necrosis. The presence of ble pigments suggested hepitic origin of tissue The tissue was so necrotic that the true picture was obscured. Yeemans looked up the literator five years ago, and at that time 9 cases had been reported. He gives a table of cases reported from 1909 to 1014 embracing 7 more cases, making id in all He quotes Eggel as classifying primary carcinoma of the liver as occurring in libre forms: (1) massive mostly in the right lobe, (2) indilitating, very rate, (3) nodular; usually one primary with several smaller modules, the usual primary type. The prognossis is hopeless. The differential diagnosis there, tumor of isomach, colon, meanther one of the control of the contr

He recommends early exploration of the masses in the right upper quadrant. Dovato S Gordon.

Irwin, H. C., and MacCarty, W. C.: Papilloma of the Gall-Bladder, Report of Eighty-Five Cases. Ann Surg. Phila, 1915, lxi, 725

Among 2,168 gall-bladders which were examined between January 1, 1907, and January 1, 1915, 85 specimens were found in which one or more papillomata were seen

In all cases the mucosa was intact. The papillomata vary from twice to five or six times the length of normal will. They are usually peduculated, frequently racemose, and usually white or yellow. They appear in any portion of the organ, being confined neither to the neck nor the fundus.

Upon microscopic section they appear to be hypertrophic villi, the trissue elements of which present a hyperplastic condition. The connective lissue and glandular tassues are greatly increased, the latter being so distorted that sections out the glands in many different planes. The epithelium of the glands is hypertrophic and occasionally hyperplastic, sad practically always completely covers the growth

In the stroma one often finds large round or oval cells which contain fat or some fatty substance, this condition probably being responsible for the yellowish gross appearance of the grow ths

In no case were there any signs of early carrinoma, although similar hypertrophic conditions of the vills have been seen in association with carcinoma-

tous outgrowths of the gall bladder

The condition occurred in cholecystitis catarrhabs acuta, cholecystitis catarrhabs chronica,

cholecystitis catarrhalis cystica, cholecystitis catarrhalis carcinomatosa, and cholecystitis catarrhalis purulenta necrotica

It occurred with and without the association of stones and was found more frequently in females than males, probably due to the fact that more gall hladders were removed in females

The authors report these cases in order to sumulate observers to watch for the association of the condition with malignant changes in the musca, since it is associated with chronic inflammation and has been associated with late carcinoma.

It is quite possible, in the light of recently dis-

covered facts relative to the stages of epithelial hyperplasia from chronic irritation, that these fibro-epithelial proliferations may also present the stages which are apparently a part of a cytological reaction, which ends in a malignant condition

Hubbard, J. C., and Kimpton, A. R.: Gall-Stones. Ann Surg., Phila, 1915, Izz, 535

The authors report observations and statistics in 226 cases of gall-stones in the Boston City Hospital Stones were found at operation in every case studied

There were three times as many women as men, operated on, and so per cent of the cases fall between 30 and 50 years. Trevious attracks of typhoid occurred in 28 per cent, and indigestion severe enough to be noted by the patient in two-thirds of the cases.

Pain occurred in 222 cases, most commonly in the right hypochondrum and epigastrium. It may occur on the left side. In 46 per cent of cases, the pain radiated to other parts, in 45 per cent to the back, and in 23 per cent to the right shoulder. Vomiting was present in 65 per cent of cases and rarely contained blood

In 107 cases, or 48 per cent, jaundice of some grade was noted. The stones in 70 cases were in the gail bladder, and in a5 cases in the common duct. It is doubtful if the presence or absence of jaundice aids in diagnosing the position of the

Chills were infrequent and invariably accompanied a grave condition in the gall bladder.

Tenderness and spasm together occurred on physical examination in the right upper quadrant in 107 cases, tenderness alone in this situation in 56 cases. An abdominal mass was felt in 49 cases and the liver was palpable in 23.

At operation adhesions were found in 28 per cent Of 23 cases of contracted biadders, 38 per cent had stone in the common duct, while in 54 cases of distended bladders 7 per cent had stone in this situation, thus conforming to Courtosier's Law

Cholecystostomy was done in 177 cases and cholecystectomy in 24. As a rule the contalescence was uneventful, with the exception of pulmonary complications in 14 cases.

Of the series 31 cases, or 13 per cent, due 341 these were of the most serious type; 3 were influend, necrotic, or perforated, and 16 had stones in the ducts: A detailed report is gaven of 0 of the more interesting cases, showing that the most common cases of death are pulmonary complictuous and gradual progressive weakness. The latter being most tensit to treatment.

After combining figures from various hospitals Codman finds the average mortality to be 7 5

Of 91 cases followed, 81 per cent consider themselves cured The failures are usually due to a failure to remove all stones or to too short dramage. The author concludes that (1) gall stones occur

most frequently in women, (2) the history and examination are usually suggestive of gall stones,

(3) a permanent cure in the majority of cases is obtained by primary operation; and (4) the chief complications are pulmonary and asthenic.
PRILLES M. CHASE.

Ohly, A.: Ghemistry of the Stomach in Gall-Stone Disease; Ethology and Treatment (Beitrag zur Frage des Magenchemusmus bei Gallenblassenskrankungen, Atvologie und Therapie) Arch. f. Verdaumgstr., 1915, xxi, 128

Obly gives the results of exammation of the stomach contents in 87 cases of gall stone disease; in 50 there was hyperacidity, in 73 normal stomach contents, and in 46 sub- or anacidity. The majority of the chronic cases show sub- or anacidity. In most of these cases palpation showed marked changes in the laver. Most of the cases with hyperacidity are acute cases in which the disease is recent. As these are the cases that most frequently come to the surgeon's attention there is a prevailing opinion among surgeons that gall bladder disease is accompanied by byperacidity.

There are a number of factors in the etiology of gall-stones. It has been shown that pure cholesterin stones may arise in sterile bile, while the mixed stones are due to stasis and infection. Patients with pure cholesterin stones may have no symptoms at all or only those of secondary stomach disturbance, and although the stomach condition is more often secondary to the gall-bladder condition. we may find inflammation of the gall-bladder secondary to stomach disease. Other factors in the production of gall stones are infectious diseases. especially influenza and typhus, and disturbances in metabolism In many cases there is an inherited tendency to other disturbances of metabolism also. such as gout, ohesity, and diabetes mellitus In one of the cases reported the gall-stones were associated with diabetes, and Ohly believes that this combination is not very unusual

In treatment it must be temembered that these secondary disturbances do not disappert simply from the removal of the gall stones, but that adequate dietetic and by gienic after-treatment must be given.

A Cocc.

Gewin, W. C.: Cholescystostomy or Gholecystectomy in Gail-Bladder Disease. Am J Surg, 1915, 2212, 229

Gewin gives a resume of the status of cholescystostomy and cholecystectomy together with his own opinion of the two procedures

To him, the mere diagnosis of stones or gallblader infection indicates operation, as the presence of stones is always evidence of a pathological condition. The earlier the operation, the safer the procedure. In these sample cases, Mayo gives the percentage of cures as 95.

Gewin believes there are as yet no well-defined principles which can invariably be followed in the treatment and management of these cases Former by cholecystostomy was recommended by prominent men (the Mayos, Frank, Power, etc.), but today the trend is toward cholecystectomy, as shown by the writings of these same men

As for the "ideal" operation, i.e., closure of the gall-bladder without drainage, he believes it should

have absolutely no place in gall bladder surgery.

The re formation of gall stones is considered very rare, and in those cases where they have been supposed to re form, in the author's opinion the stones have been overlooked at the primary operation. Maurice Richardson is quoted as never having

seen a case of re formation of gall stones. The author concludes that the decision between the two procedures is largely a question of technical expediency in a given case, and that only mature judgment can dictate what is best P M Chase.

Medak, E., and Pribram, B. O.: Clinical Value of Examination of the Bile (klunsch pathologische Bewertung von Gallenuntersuchungen am kranlen bett). Beri kine Wehntehr, 1975, 11, 706, 740

It has long been believed that examination of the would writed analysis clinical information, but only since the introduction of Linhorn's duodenal sound has it been possible to obtain it for examination. Medak and Pribram report the results of their examination of the duodenal contents in various pathological conditions. They describe the technique of their examination for coloning matter

and cholesterin There is an increased amount of bile pigment in all hæmolytic diseases, that is, those diseases in which there is increased destruction of red blood cells, such as congenital and acquired acterus, pernicious anæmia, and Banti's disease A marked increase in bile pigment is a sure sign of increased destruction of red cells, and in connection with anæmia, an indication for splenectomy splenectomy the color of the bile returns to normal and there is an increase in the number of erythro-They thought that the demonstration of uroblin in the duodenal contents might be used in the diagnosis of cholelithiasis, but they found it of value only when negative When it is negative infection of the bile tract is excluded, but a positive finding may be caused also by liver insufficiency

During the menstrual period there is an increased destruction of leucocytes and therefore increase of coloring matter in the bile The cholesterm con tent of the blood is increased in cholchthiasis, kidney diseases with high blood pressure, hypertrophic cirrhosis of the liver, catarrhal icterus, and diabetes This hypercholesterinæmia is probably due to re tention, as there is a decreased excietion of cholesterm in the bile in these cases After splenectomy the cholesterm in the blood increases, while that excreted in the bile decreases. In pregnancy the cholesterm content of the blood decreases from month to month This seems to confirm Neumann's and Hermann's hypothesis of lipoid retention, their theory being that the lipoids are retained to be used during the period of lactation 4 Goss

Gerster, J. C. A.: The Feeding of Bile Collected from Biliary Fistulæ in Obstruction. J. Am. M. Ass., 1015, July, 1000

In 1912 Schmilinsky reported a case wherein he fed bile to a man with a biliary fistula, after re section of the stomach, with excellent results, and

Gerster adds one other
The patient, aged 44, gave a history of gall
hladder disease and in an intensely septic condition
with a right hypochondriac mass reaching to the
umbilicus Upon opening the abdomen a large
perscholecystitic abscess was found. The gall
hadder showed a severe cholangitis, but owng to

the patient's condition nothing more than drainage was undertaken Convalescence was very much disturbed, being complicated by bleeding from the gill bladder and by bronchius Seven weeks later there was a condition of profound asthenia, with all the bile

draining through a fistula

The bile was collected and fed through a stomachtube twice a day 16 ounces each day. No nausca

was present

Two weeks later the patient's condition was so improved that a further operation was attempted and an impacted stone removed supraduodenally from the papilla of Vater Drainage was introduced This convalescence was uneventful and the patient has remained cured

Genetic concludes that the administration of bile in physiological quantities in cases of biliary fistule with common duct obstruction is distinctly worthy of trial when the case becomes debilitated and asthem.

Philippowicz, J: Surgery of the Common Bile-Duct (Über Choledochus-Chuurgie) Beile z klin Chir., 1915, xev, 487

In affections of the pall-bladder most German Surgeons, in contrast to the American and English ones, parter cholecystectomy, but there is considered and deference of opinion as to whether this solid be combined with dramage of the common or hepatic districts. Philipponical always performs cystectomy, but adds dramage of the hepatic only in certain cases. He does not drain af there is no history of duct involvement at some past time and objective examination during operation does not induce that the desired in the doctors of the doctors of the decision of the doctors of the doctors of the decision of the doctors o

does not indicate it as present. In acute occlusion of the duct by a stone, most surgeons leave the pyttent to the intermist, but the author believes that if there are no signs of atton from the occlusion within a few daylors of choice and the state of

which gives use to further serious complications. The mortality of operation in the early stages is not over 2 per cent

The incision should be longitudinal in view of the cather frequent anomalies of the blood vessels, it can then be lengthened at sull and more favorable conditions for drainage secured, though a transverse uncision is probably better from the point of a wording later strictures. The duct should be carefully sounded and if possible, explored digital to the save that all stones are removed. The stones should never be crushed as was formerly done. They may injure the muyous membrane,

causing inflammatory processes and recurrence According to the opinion of the most skillful gallstone operators, Kehr, Körte, and Poppert, drainage should always be established by means of T drains with lateral openings. If the stone is in the retroduodenal or papereatic part of the duct, kocher's mobilization of the duodenum is to be hearthly recommended In this way the place can often be brought into view, the stone pushed up into the supraduodenal part and extracted there If this is not possible or adhesions prevent mobilization of the duodenum, transduodenal eholedochotomy or napillotomy may be performed by MacBurney's method According to you Bungner the end of the duct in about go per cent of the cases runs into the head of the panereas. In many cases it is necessary to traverse the head of the pancreas to reach the stone, and this subjects the patient to the same dangers as any injury of the nancreas. If the occlusion of the end of the common duct is of such a nature that it eannot be overcome, as in carcinoma or certain forms of chronic indurative paneteatitis, the last resort is an anastomosis between the common or hepatic duct or gall bladder, and the stomach, duodenum, or jejunum In order to simulate physiological conditions as much as possible it is preferable to utilize the duodenum Kehr prefers anastomosis between the gall bladder and the stomach, Mayo between the hepatic duct and the duodenum Kuttner lateral anastomosis between

the common duct and the duodenum If there are small defects, especially in the antenor wall of the duct such as are sometimes produced during the operation it is best to insert a T drain Large defects may be covered with flaps from the neighboring parts the duodenum, stomach, or gall bladder If the duodenal segment of the common duct cannot be lound or is com pletely obliterated, Verhoogen and Jenckel's plan may be followed They substitute for the duct a rubber drain between the central stump and the duodenum In extreme cases huhn's method may be practiced, viz, establishing both duct and jejunal fistulæ in the abdominal wall, and at a second operation uniting them with a rubber tube As no symptoms of stricture appear after the verhoogen Jenckel method, it may be assumed that a true mucous membrane canal is formed Brever has formed a bile duct from omentum, Kausch

from an intestinal loop, Giordano from a trans-

planted von
With reference to after-treatment, T-ditains
should be removed the cighth day, others are
ordnarily left 1st days. Achr attaches special
importance to irrigating the gall-ducts as thorough
ya spossible to be sure of removing all stones, but
this procedure is painful and unpleasant for the
parient and neresistates the use of large tampons,
with the resultant danger of herina. It is preferable to make very sure of hiving removed all
stones at the operation. An unusual form of common duct disease is sidopathic cyst, which should
be treated by anastomosis with the intestine
Foreign bodies and parasites can be successfully

removed by choledochotomy

According to the most recent statistics of ectomy
with drainage in a not too far advanced stage, the
total mortabity is 2 or 3 per cent, and permanent
recoverse over oo per cent

A Goss

Mehliss: Acute Pancreatitis (Über akute Panleeatste-) Manchen med Uchnicke, 1915, lxii, 436 472

In the past six years the author has treated 8 cases of acute pancreatius in which the dispositions was confirmed by operation or autopy. Of the 7 patients operated upon, gird, the patient operated upon also died. In 6 of the cases operated upon there were changes in the gall biadder, and also in the case not operated upon. In 2 of the 8 cases there was sught in the union. In all of the 8 cases there were fat necroses in the omentum and pentioneum that indicated disease of the prancess.

The cases may be divided into two groups, according to the degree to which the disease has progressed (1) those in which the pantreas is swellen and hard and harmorrhagic, and (2) those in which sectors and supputation has begun

Kurte had 16 recoveries from 21 operations in the first group and 2 recoveries in 13 operations in the second group

The disease often began suddenly with attacks, of severe pain in the regin of the stomach or gall-bladder, and vomiting. In a of the 8 cases described the pain was in the left epitastrum and there are also sensitiveness on pressure. The face is cyanout and there are signs of pertonities. Many of the patients are obese and have had symptoms of gall stones for years. If in addition to these facts there is sugar in the unine, an exploratory operation on the suspicion of pancreativities is justified, if operation is not performed at once necross may take place within a few hours.

MISCELLANEOUS

Soresl, A. L.: Reconstruction and Repair of Abdominal Organs with Intestinal Grafting, Surf , Gynes & Obst , 1915, xx, 668

Soress's fundamental idea in the preparation of his paper was to conduct a systematic study to learn under what conditions it is possible to graft a a piece of small intestine so that a reconstructive instead of a demolishing operation might be performed. By reconstructing or repairing the abdominal organs in such a manner that after the operation they retained their anatomical form and physiological function.

The usual procedure is to resect a piece of small intestine of suitable size from the most accessible portion, leaving it attached to the root of the mesentery by its own blood-vessels, and graft wherever necessary. The author has amphed this principle to

the following conditions

(1) Reconstruction of the pylorus; (2) patching up delects of the stomach and intestine; (3) the construction of the common biliary duct; (4) establishing the continuity of any portion of the colon after extensive resection of same

1. In reconstruction of the pylorus Soresi resects a piece of the small intestine, about 3 continueters in length, and with a seroscrous suture secures it over the pylorus, then, a longitudinal incusion is made through the pylorus extending about two centimeters on the duodenum and two centimeters on the atomach. The intestine is abo cut longituding.

inally so that it opens and presents itself as a large square piece. This is secured over the longitudinal cut to the pylorus with a through-and through suture reinforced by the completing of a seroserous siture.

2. In patching up the defection of stomach and intestine the same procedure is applied as in the reconstruction of the pylorus

3. In reconstruction of the common biliary duct a purce of small intestine, one end of which is uverted, is secured against the hier taking into its lamen the end of the common duct; the other end of the intestine is implanted in the duodenum

4 In refstablishing the continuity of a portion of the colon after polonged extension of the same a suitable piece of small intestine is anastomosed to the two sumps of the colon, filling the gap left between them with the grafted piece of small intestine. Sores states that the grafting of ablomistatorgans is useless unless a perfect blood supply is provided, and advises his method of intesting provided, and advises his method of intesting and anastomosis, which is a medium between end to and lateral anastomosis. The procedure has presented and lateral anastomosis after that it can be applied by commercial surgeous in their clinical work.

SURGERY OF THE EXTREMITIES

DISEASES OF THE BONES, JOINTS, MUSCLES, TENDONS. CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

Smith, F. D.: The Periosteal Regeneration of Bone. Surg , Gynec & Obst , 1915, xx, \$47

Smith gives a report on animal experimentation to determine the exact constituents of the periosteum, either as it exists intact or as it exists after it has been stripped from the compact bone. The periosteum in a surgical sense is an extremely variable structure and is dependent upon the individual performing the subperiosteal resection From a surgical standpoint the periosteum is that membrane which remains after a careful subperiosteal resection of the underlying bone, especial care being exercised that no bone elements are left behind The cellular elements of the periosteum are increased either by toxic, chemical, or mechanical causes. Therefore it would be expected that in experiments produced with such a varying structure, although all other details were identically carried out, the results would be at a greater or less variance with each other even so far as absolutely contradictory results were concerned

From the histological study of the intact perios teum there is no demonstrable line of separation between the periosteum and the compact bone Occasionally an artificial line of separation is produced during the fixing line of separation is produced during the fixing line of separation is

The histological elements of the periosteum yary with the method of subperiosteal resection,

ie, preissteum obtained with a quick, attoile of the periosteutome differs from that obtained with a sible at the present time to vary the end results according to certain technique, i.e., penseteum stripped quickly and with a sharp periostoolome will produce bone in a greater percentage of cases if young animals are employed than if adult animals are used. Likeuse a greater percentage of positive regults will be obtained with periosteum stripped slowly and with an elevating action of the periodicum, than when the perioscum is quickly torolosse from the compact bone. A large percentage of positive results can be obtained by sing very of positive results can be obtained by sing very

young animals and small strips of periosteum During the stage of developing bone the periosteum contains an active third layer, which the author calls the periosseous layer, in which is found fine connective tissue fibrils, numerous small bloodvessels, and rows of small cells, the osteoblasts After the growth of bone has ceased, this periosseous layer diminishes to a few remnants of its former structure and contains few small blood vessels and only an occasional osteoblast histological structure of the periosseous layer is introately associated with the function of the periosteam, its cellular elements increase or decrease numerically directly with the physiological or pathological variation of its function. In adult hone its function is slightly different from that of young bone and extremely at variance with that of irritated

Fibrin is an active stimulant to osteoblastic activity

The end results of the transplantation of periosteum are dependent upon the following factors

- Stage of bone development
 Manner in which subperiosteal resection is performed.
 - 3 Condition suitable to fibrin formation.
 4 Sufficient blood supply.

Prentiss, C. W.: The Origin and Fate of the Osteoclasts. Surg., Gynet & Obst., 1915, xx, 678

Osteoclasts or polykarvocytes have been derived by different investigators from fused osteoblasts, from fused hone-cells, from the endothelial cells of capillaries, from lymphoid cells, and from the reticular cells of bone marrow Their numerous nuclei have been regarded as arising (1) by mitotic division. (2) from the nuclei of fused bone cells, and (a) from the fusion of small osteoclasts osteoclasts are believed by most authorities to be the active agents in resorbing bone, but there is no evidence as to how the dissolution of the bone is accomplished Some regard them as amerboad phagocytes, some as cells which may reverse their functions and again produce bone, while others believe that they are degenerating cells the products of bone-dissolution. According to Maximow they have much in common with the giant cells of bonetumors and those which appear about foreign bodies in inflammatory or atrophic tissue

The author, siter a study of the bone-tissue in the mandible and massille of human and pig embryos, concludes that in the early stages of bone development osteoclasts may be formed from the reticular cells of the bone marrow. In later stages osteographic than the stages of the bone marrow in later stages of the symptom of fattened cells. By an increase in the amount of their cytoplasm, which also becomes vacuolated and strongly cosmophike, the esteroliasts are converted into osteoclasts. During the recorption of the bone matrix, apparently by the osteoclasts, other osteoblasts and bone-cells are converted into a part of, the osteo-lasts in the stage of the sta

Thus the nuclei of the osteoclasts increase rapidly in number although no case of nuclear division was observed. Ultimately uriny of the osteoclasts undergo complete degeneration, while others may be resolved into the cellular retuculum of the bone marrow. It is improbable that they again take part in the formation of hone tissue.

Pryor, J. II.: A Preliminary Report on the Rollier Treatment for So-called Surgical Tuberculosis. N Y St J Med., 1915, xv, 208

The author protests against the neglect of con stitutional treatment for non-pulmonary tuberculosis. When the tuberculosis is pulmonary it is the custom to give the patient all the hygienic benefits of fresh air, high altitude, and sunshine, while those suffering from the disease in other parts of

the body, and they are usually children, are regarded as "surguest" cases and kept in a closed ward. Admitting that in some instances surgical interference is necessary it is urged that such treatment should be supplemented by all the influences which can contribute to the general hygiene of the patient. The introduction of heliotherapy in Europe is the result of appreciation of these facts and impatience with the old routine methods.

Although direct sunlight for therapeutic purposes has been used to some extent for centuries it is only recently that the method has been put on a scientific hasis Credit for this is due especially to Rollier of Switzerland His method consists in graduafly exposing the entire body to direct sun rays, carefully avoiding sunburn by beginning with five minute exposures every hour of feet and antles only on the first day, increasing the time and the area exposed until the entire body is exposed and deeply pigmented Finally after a deep tan is obtained the diseased part is exposed patients are kept on beds, and mechanical apparatus for fixation and extension are applied where necessary. His case reports for the past ten years show over 80 per cent cures in closed cases and over 70 per cent in open cases. His clinic is at an altitude of 4,200 feet and there are about 700 patients

The author has been carrying out the Rollier method near Benfalo at an altitude of 1,650 feet and has shown that this climate is not prohibitive to the method. Two factors have worked against the method, the lack of cooperation on the part of the patients and the long periods of cloudy weather experienced at certain seasons. In spite of these obstacles Proyr seems to have established an institution for heliotherapy which gives promise of valuable results. So far his case reports show many cures of tubercular adentits and arthritis. Draining this cassed and simuses have closed in some cases. Final reports are not made on account of the short time of treatment. WA CLAKE

Hackenbruch: Treatment of Surgical Tuberculosis with Tuberculin "Rosenbach" Deutsche med Wickniehr, 1915, Apr. 22

The technique of the method is given The incettons are used in initial does of 0 i 10 o 5. Eighty-one cases were treated, most of them joint and glandular tuberculous. According to the author's experience the favorable influence of the tuberculus. "Resembach" impettions was clearly manifest. The general condition was improved, local pann was diminished, and the fistulous secretion approximated to the tuberculus. "Resembach" improved in the second of the second of the second purposes. In acredityl meta-second dosage private for a number of months it has a decided curative effect, especially in conjunction with the current methods of conservative treatment, as Bier's hypersmia, behobberapy, and widne medication

A STEINGLER.

Matthews, A. A.: Secondary Carcinoma of the Bone. N. P. M. J., 1915, ct, 1150

The author reports a case of his own, and extensively reviews the hierature on the subject lle finds that secondary carcinoma of the bone is not as rare as generally supposed, and is of clinical interest in connection with lumbigo, rheumatism. ft has even been stated that metastasis into the hone is frequently the first evidence of prostation tumor He agrees with von Recklinghausen and Thiele, and others that these metastatic growths occur primarily in the medullar bones and spread to the subpenosteal tissue through the foramina. that the growths occur especially in the bones which are most hable to trauma, that the bone changes may be either simple erosion of the bone by growth, or great expansion of the bone, or infil tration of the bone without marked expansion but with asteonlastic changes, or extension of the growth of the subperiosteal tissues, with or without osteoplastic changes in the subperiosteal growths Metastasis occues through the veins The bones most frequently involved are vertebra. flat bones of the skull, and bones of the upper and lower extremities. The chief sources of secondary deposits in bones are carcinoma of the prostate, the thyroid and mammars glands DELOREST P WILLIAMS

Moore, J. F : Some of the Rarer Forms of Joint-Disease J Lance, 1015 3331 214

Moore discusses four joint conditions which are commonly incorrectly diagnosed by the average practitioner because of their rarity

Carries sicca he describes as a form of tuberculous joint discase most commonly, affecting the shoulder, and is characterized by pun, increasing limitation of motion, and atrophy of the humerus. There is a basence of suppuration. The treatment is absolute rest in plaster if necessary. The prognosis is good as to cure but there is usually complete analystosis.

If drops articult usually affects the knee and is a simple subactive inflammation characterized by gradual prunless distention of the joint which be comes fusiform in shape. It may be limited to one knee of both may be involved. The author is maintened to consider it a form of mild tubervictosis. The treatment is rest with pressure. If this fails he advises aspiration and irrigation with a mild notine solution repeated if necessary.

58 is good; drease which occurs in the course of the downs in about to per cent of cases, may precede the ataxia (a fact office overlooked) or appear some time after. The condition appears as sudden, painless swelling of the joint which may not see days assure considerable proportions. There is softening of the ligaments, circlidge, and astroutaries of the bones, animent, is supported by mechanical means, as resection has rarely been followed by union.

Ifæmophihae joint develops in those with a hamorrhagic diathasis and is characterized by an effusion of blood into the joint which may remain fluid for a long time and finally coagulate. The knee is most commonly affected and the condition is more frequent in males on account of their pre-disposition to hamophilia. The onset is usually sudden and frequently preceded by injury, there is pain, tenderness, and a rise of temperature, due to absorption The course of the disease is essentially chronic and it is difficult to make a diagnosis be tween this condition and tuberculosis unless there is a history of hamophilia It is important to make a diagnosis in this condition because of the danger to life if operation is attempted. The prognosis is grave, but not hopeless; there is a tendency to recurrence The treatment consists in rest with elastic pressure and the hypodermic injection of 2 to 3 mm of blood serum to increase the coagulability of the blood TRANK D DICKSON

Macy, M. S.: Pituliary Gland in Gonorrhead Arthritis; a Report of Three Consecutive Cases Med Rec., 1015 [XXXVII. 1024

Mice states that Wallace and Child gave intra muscularly a fresh preparation of pituitary of the or in physiological salt solution to some cases of gonorrhocal arthretis, resulting in lessening of prin and swelling, and improvement in motion. The three cases here reported had received vaccines and other treatment. The secretions were repeatedly other treatment sterile, but the arthritis continued unabated. The cases were referred to the author for high frequency treatment of the toints. Two eases had received the usual treatment, with thyroid in addition Case 1 had fingers of both hands involved, in Case 2 the right was involved. High frequency did no good, the pituitary preparation in tablet form was triturated, spread on the skip, and ionized into the joints by high-frequency current Case 1 was well in two weeks, with no return in three months Case a was well in six weeks. Not over two grains were used at a dose. Case t has in a boy of ten the left knee and ankle being involved. Cure resulted in six weeks. The systemic effects of the pituitary preparation were those generally noted by observers

Alexander, E. G. Rupture of the Biceps Flexor Cubiti. 1nn Surg. Phila 1915, to bos

Rupture of the biceps tendon is a rare accident, the hierarure cites only 74 cases, 5 of which were operated upon Viexander reports 8 cases of which 5 were operated upon

The causes of this condition are direct force, muscular contraction, indirect force, as a fall on the aboulder, disease or malformation may be an under lying cause. In 6 of Alexander's cases the patients were so years old or our.

The rupture may occur through the belly of the short or long head, through the belly of the muscle oper at the transition point of the helly and tendon, through the tendon of the long head or

The symptoms at the time of the injury may he slight, the patient poting nothing, or they may be severe and immediately incapacitate. Swelling and ecchymosis may but do not always accompany the rupture The physical findings depend upon the site of runture Runture through the belly gives a furrow between the two ends which can be widened by extending the forearm, in rupture of the tendon of insertion, flexion and summation of the forearm may be interfered with and the belly of the muscfe drawn up nearer the shoulder. In rupture of the long head anywhere in its course we get bulging of the bicens at a point nearer the elbow than normal, a flabby condition of the muscle, an abrupt termination of the bulging above, and an inability to feel the tendon above that point, while the short head stands out prominently

In the cases operated upon the ruptured belly was sutured in one case, in another the tendon of the long head was sutured to the belly of the mustle, and in three cases the ruptured long head was sutured to the short head

FRANK D Dickson

Imbert, L Pathogenesis of Phlegmons of the fland (Sur la pathogénie des phlegmons de la main) J de chir, 1914, xiii, 157

In practically all texts the statement is made that pidegmon of the hand extends from a felon of the thumb or little finger along the flactor tendons. Imbert holds that this is a metake, the tendon sheaths are not moleculed, or at least only exceptionally, in the transmission of plegmon fle finds that felons of the middle fingers are as frequently followed by plegmon as those of the thumb, and that in these cases extension cannot be along the tendon sheaths. Vs a matter of fact the pllegmon is propagated either by continuity or by any of the highly exception of the propagated of the properties of the continuity or by any of the highly except of the properties of the pro

FRACTURES AND DISLOCATIONS

Knox, R. W. Conservative Treatment of Fractures. South M J, 1915 Vm, 499 Knox believes that the adoption of the radical

method of treating fractures to the exclusion of the conservative method is not the wisest course. He thinks the application of either method should depend on the character of the injury.

Lines work he believes ones its success to almost perfect technique, and, in his opinion, in min case as good results could be attained without operation

He discusses the realigustment and immobilization of frectures describing the difficulty in exactly coaptaining the fragments and the inability to retain them in proper position, it often being necessary to open up the fracture and readjust the parts holding them in place by a moulded plaster soluti

He does not look with favor upon bone-grafts, nais, wire, and steel plates, as they act as foreign bodies and also necessitate much handling of tissues He particularly recommends the conservative or non operative method.

In regard to fractures of the femur the old meth ods of treatment have been found unsuccessful and the use of the bone plate with plaster immobiliza-

tion is best

He cites a case of fracture below the femoral neck which was treated by using a bone plate to hold the fragments, followed by the application of a plaster cast around the pelvis incorporating both legs which were held in abduction. By this method the patient can be moved about, and have the advantage of out door life.

In the treatment of compound communated fractures where there is no infection, he would hest tate to use a plate for fear of infection resulting If infection is present a plate is used well above and below the fracture, after which plaster is applied, the nelvis and the entire led peing included in the cast.

When granulation of the wound takes place the bone splint is removed. Where delayed union has taken place he advocates retention by means of casts and ambulation. J. H. Silaw.

Cohn, I., and Mann, G: The Repair of Fractures; an Experimental Study. Surg Gynec & Obst., 1915, xx, 661

The research was undertaken to study successive stees in eallus formation both macro and micro scopically and to determine what part the perios teum plays in the process. Orth studied a 15 day and a 38 day specimen of human callus cartilage being found in both specimens.

Cohe and Mann experimented on the fibulic of logs in one leg the personsteum was removed for a distance of one half inch on either side of the fracture, while in the opposite leg the fibulia was fractured through the personsteum. Judged macrosopically callus formation takes place as ently in the absence as in the presence of penoteum. On the eighth day there is marked incrossopic evidence of prodiferation of the cortical layers of the old bone, the penoteum statum on part in this prodiferation.

In the 14-day fracture in addition to the old bone probletating, it is seen to have undergone metaplassa, because of the gradual transformation of bone into cartiage cells. The perositem has been reformed at this stage, but it becomes compressed by the probletating cartilage cells. The organizing fibrin clot and fibrious cartilage both take part in the callus formation.

After 13 days the callus is cartulagnous in character and is markedly vaccular. The callus formation is from within outward. After 17 days when the periosteum his been allowed to remain, the periosteum is pushed outward very considerably by the growing callus, but it plays no part in bone formation. Similar results are obtained after 38 The authors conclude that following severe injury of the fibrill, hone reacts by an active probleration of esteoblasts from the cortical layers of the hone, this newly formed hone pushing the periostrum in front of it. For certain reasons not yet understood hone cells undergo a chemical change which results in their conversion into cartilage. This cartilage after a time becomes invaded by medullary spacing after a time becomes invaded by medullary spaces, and eventually is replaced by true hone in the manner known to occur at the junction of epiphyses and disphyses. The periosteum is not essential for a firm unon after fracture

Fifteen microphotographs accompany the article.

Campiche, P. S.: The Treatment of Glosed Fractures; a Plea Against Unnecessary Operations. J. Am M. Atz., 1915, [xiv, 1633]

Campiche feels that the pendulum has swung too far toward operative treatment of fracture because of some poor results obtained conservatively. Many surgeons, following Lane, operate on all fractures, which, in connection with the X-ray, removes the necessity for the study of types and their individual eare. All cases are treated alike—operation and plate—clavrice, femur, or Colles' fracture, it matters not what. About 80 per cent of such operations are unnecessary. The operation in liself would not be so had if it were not for the by no means rare accidents to patients. The trouble sub conservative methods as that a crooked arm or short leg remain in evidence, while the man operated on who

becomes septic and dies joins the silent majority Caution should be the rule, since infection is prone to invade bruised structures of recent fractures, and deficient callus is the rule in the presence of foreign bodies. The field of a recent fracture with brused tissues, bone fragments, hamatoms, and poor circulation presents ideal conditions for infection Despite various means of disinfecting the skin, the sweat and sebaceous glands retain bacteria and even though the hands are most carefully cleansed and covered with gloves and though the fingers never enter the wound, infections still occur-Covering the skin with towels clamped over the edge of the wound and using no instrument in the wound which has touched the skin, even though the skin has been coated with resinous or other preparations to plug the pores, or covered with oiled silk, does not always prevent fatalities or the loss of an entire limb from amputation follow-

ing gangene
Experiments in plating or opening joints to drive
nable through fragments are not conclusive since
annials have a lighter are benefits of the control of the co

fundamental principle in fractures is austomical, reduction and fination, but grometric outline is not necessary, according to I fulfier and Scudder, not it any excuse for the many operations done with that aim. Instead of crowdung plating of fractures into a busy morning's rook it should be of even more solenn procedure than a laparotomy, whose consequences in case of failure mean disaster to the patient and a blot on the escutcheon of the hospital and oversities of the form that and in the contraction of the hospital and oversity of the form that and oversity of the form that and oversity of the form that the form of the form that and oversity of the form that the form of the form that the form of the form that the form of the

There has been a steady improvement in conservative methods in the last decade in the tendency to use plaster splints instead of circular plasters, and also the shortened time of retention and the general use of massage. Operations are best done at the end of the first week, and then only after painstaking preparations, and by a capable surgeon. When done on a large scale by chance when the state of the state of the state of the very constant of the state of the state of the manupulation will replace the fragments correctly. If firstion is demanded, the least foreign substance possible should be used. C. A Stone

Trout, II. II.: Treatment of Ununited Fractures. South M. J., 1015, viu, 507

In Trout's opinion the present increase of ununited fractures is frequently due to the use of the Lane plate, this plate as a foreign hody limiting or preventing osteogenesis

It is almost impossible to prevent infection in doing plate work, and Lane himself advises that the plate be not touched by the gloved hand

Trout conducted a terms of experiments on Beigan hares to prove that the plate or any other foreign body should not be used in freating fractures modarmmatch. The experiment showed that the majority of the rabbits that had a screw fixed in the bone through an infected field eventually expelled it through abovers formation. A number because the property of the plate of the plate o

The experiments go to prove that a foreign body is more apt to slough out than is the auto-

genous graft

If cites a case of infected comminuted fracture
where an autogenous bone-splint was used with
perfect results.

Another series of experiments was performed with stret asepsa, metal strews being used in one collection of rabbits, while the autogenous graft was used in another collection, the results being that where the sortew were used to per cent showed shortening of the lumb, while in the autogenous boneraria no shortening as a observed J II Sana.

Long, J. W.: The Operative Treatment of Frac-

Long is opposed to the open treatment of any fracture that can be properly reduced and held by any other measure, because of the danger of

The length of time that the patient is confined to the bed in certain fractures, as that of the shaft of the femu treated by Buck's extension, is a factor to be carefully considered, and tends toward favoring the open method in the interests of the patient.

In operating the wound should not be touched

even with the gloved hand

The necessary destenty on the part of surgeon and operating nurse to do the "touchless" operation is readily acquired, especially by practice upon the lower animals. The results of this method are no infection, prompt union, and early return of function. The necessity of removing a wire or plate usually means infection.

The author describes several cases of fractures treated by this method with illustrations showing

11 W WILCOX.

excellent results.

Lexet, E. Operative Treatment of Fractures (Blutige Vereinigung von Knochenbruchen) Deutsche Zische f Chie, 1915, cxtum, 170

Leter describes 20 cases of operation for fracture, showing 26 illustrations, mostly rentgenograms of

cases

It is more frequently necessary to operate in war fractures than in those of civel high because they are so often accompanied by infected wounds. Operation is indicated in old, budy beated fractures, in pseudarthoses, in multiple fractures of a limb, in fractures with extensive interposition of soft parts, in joint fractures with extensive interposition of soft parts, in joint fractures with extreme displacement, and where important muscle attachments are torn away, as at the olectanon, patella, calcaneus, and trochanter major

Any njury to the nerve calls for operation, operation should not be performed during the first week, for the bone and surrounding ussues, especially the penotesium, require that height of time, the from the inputy, after that length of time, the form the inputy, after that length of time, the form the inputy, after that length of time, the form the inputy, after that length of time, the form that is best to write this length of time, the form of time of the form of time of the form of the form of time of the form of time of the form of the

Various methods of operation are discussed, together with the conditions under which each is indicated. All methods of operation in which a foreign body is left in the him burdove the diager of secondary infection. Nail extension is particularly dangerous in this respect. The ideal method of operation for fractures of the shalts of long borner to the diagraph of t

it as an inert foreign body does. Care should always be taken in operating for fracture not to separate the periosteum from the surrounding soft parts, for the most important factor in the healing of a fracture is the nutration of the periosteum by the abundant formation of new blood-vessels. The source of these new-formed nutritive vessels is the soft parts immediately around the periosteum

The technique of bone transplantation in fractures is described in great detail, for Leve believes that the longer time required for healing in operative than in closed cases of fracture, so frequently reported, is not due to anything inherent in the operation, but is caused by defects in technique. Anyone who operates with the strictest observance of asspsis, controls bleeding absolutely, and carefully avoids injuring the periosteum and its surrounding soft insures is sure to have good results. A. Goss

Philippsthal and Rummelsburg, S.: Dangers of the Plaster Cast; a Useful Substitute for It (Die Gefahren des Gipsverbandes und ein Vorschlug

zu seinem zweckmässigen Ersatz) Deutsche med Wehnschr, 1915, xh, 258

The plaster cast should never be used in cases of infected fracture. Among 30 of the authors' cases 34 were infected, due to the fact that it was four to ten days before the soldiers could be brought to the hospital.

The fenestrated cast does not give room to observe the progress of an infection, and often the time for incision passes without being noticed and it suddenly becomes necessary to amputate progress of the infection is not always marked by high temperature. In cases where a great deal of secretion is flowing out through the opening the surrounding skin is injured, leading to eczema and skin abscesses. This develops new foci of injection from which the fracture wound is constantly being reinfected. The cast, too, becomes soiled and softened and loses its capacity for fixation, it also becomes very unsightly in a very short time, and thus interferes with the patient's comfort. Often as the infection progresses it is necessary to increase the size of the opening, and it may become so large that the fractured ends are not firmly fixed Even then the wound cannot be kept under satisfactory observation Two cases of pseudarthrosis and four of aneurism were not observed until completely

In modern warfare the patients have to be transported frequently. Cases are described in which the fracture dressing was changed as many as five times. A dressing should be applied at first that will not need to be changed. The authors propose

the following as a substitute for plaster

The leg is covered with a stenic cloth and placed in a Volkmann spint that extends far beyond the fracture. It is fixed to the spint with cambric bandages, leaving a space free about a hand's breadth above and below the wound. Thus we have a rectangular opening, the two longer sides formed by the edges of the spint and the shorter ones by

the bandages. The free skin is anointed with mastisol and covered with Billroth's batiste provided with an opening for the wound. The strip is made wale enough so that it projects beyond the edges of the spirit, and so prevents pur from getting under the splint. Gauze and a strip of adhesive plaster over it complete the dressing, the latter can be removed for dressing the wound. When extension is necessary it can be attached to the cambric bandages. During transportation it is necessary to fix the hip-For this purpose a wire splint is attached to the lulkmann splint by means of a metal string cm broad, fastened to the Volkniann splint by means of two clamps, in such a way that the wire splint can be moved up and down to any desired height. The wire splint encloses the pelvis and because of the small distante from the end of the Volkmann splint to the pelvis and the breulth of the metal strip, any spiral twisting of it is impossible This splint should be used except in cases of simple fracture, where the plaster rast mis salely be applied 1 Gos

Burnham, A C. Fracture of the Pelvis .ins Surg , Phila , 1915 In 203

I reclure of the pelvis is a more common injury than is generally supposed many cases not being recognized until long after the injury because the depoint devotors to not thorough enough

This paper is based upon the records of 20 cases treated in one hospital during a period of six years During the same period there were 141 cases of fracture of the femur and 16 of fracture of the vertebra

Pelvic fractures may be single or multiple, the single being most frequent, and the shum the portion most often invalved because of its exposed nosition

In multiple fractures the line of fracture passes through the pelvis at two points, separation of the sacro iliac joint may accompany such injunes

fracture of the acutabulum is unusual but il the lorce of the trauma is transmitted through the head of the femur the floor of the socket may be broken and the lemoral head enter the pelvis

Pelvic fracture occurs at all ages, and in both sexes, but is more frequent in the male

In addition to the local symptoms of fracture, shock is often severe but death from an uncom phrated fracture is rare lever is the rule in these cases, reaching the highest point the day after the injury and falling gradually to normal thelominal symptoms are usually present there

being some muscular rigidity and tenderness. The genito-urinary complications are the most important 38 per cent of this series showing either hematuria, retention of urine, or ily surer, and in one case there was rupture of the bladder

The treatment of uncomplicated fracture con sists in rest in bed in the position most comfortable to the nationt

Shoel, should be treated along the well established

lines, reduction of the fracture may be accomplished manually through the rectum or the vagina, or open reduction may be necessary. Buck's extension applied to the injured side may be of aill in reduction and in relieving pain. The gemto unnary complications are treated according to the indica-

In this series operative interference was necessary in only three cases I ess than one per cent of these cases if uncomplicated end fatally. Permanent return of function, however, is not good, pain, mealness and some lameness persist for a consulctable time H W. Witcox

Vander Veer, A., and F. A.; Simultaneous Fractures of Both Femurs. Ann Surg, Phile, 1015, ku, 715

The authors report an unusual case of comminuted fracture of the shalt of each femur at the junction of the muldle and lower third, caused by a crushing injury

The fractures were reduced under anesthesis, the right femur being plated and the left side put

into a pirster cast and traction applied

The patient was out of bed in nine weeks and sitting in a Morns chair He soon began to use crutches but had great difficulty at first. The plaster cast was removed at the end of four months the X ray pictures which accompany the article show the right femur which was plated healed in good alignment, in the lift femur there is quite a noticable bending at the fractured point due to defective callus formation and a gradual giving way of the bone after the pattent began to walk

H W WILCOX

Downey, J. H. Treatment of Fracture of the temur by Means of a Double Angular Plaster Splint: the Technique of Its Application and Advantages Clatmed for It. South W J 1915

Downey says this is no new fail but a tried and proved procedure He considers I smarch's double inclined plane of much value but cumbersome and continuing I nast applied in the usual way lets the leg slip after the padding has mashed down and the muscles have atrophied, ilispliced line ments being the result. By putting the leg in Famarch's position and bringing the broken ends together by traction then applying a properly fitting cast, the limb is placed in a restful position, with relaxed muscles I long fragment can also be mide to conform to a short one over which often there is little control, lurther, the flexion prevents rutation and telescoping inside the casi freedom and comfort of the patient in this fixed angular position makes it easier for him to sit and use crutches, and it also lessens pain The cast is applied in two sections The first

from the base of the toes to three or four inches above the knee according to the site of the fracture, the second from this to the nipple line. The part of the cast on the leg to above the knee is applied before setting the bone. It is allowed to harden, then the fragments are replaced, and a good strong east put on up to the nupples. If swelling is feared, the cast may be split up the leg. The author considers this method exceptionally good in fractures of the neck in old people. In the last sax years he has not had a case of simple Institute of the fermur stay in bed longer than five days, and rarely has had to use an opital rafter 48 hours. C. A. Stove.

Smith, E. H.: A Consideration of Fractures of the Long Bones with Reference to Operative Treatment. Pacific M J , 1915, Ivan, 304

Smith calls attention to the fact that, whereas before the X-ray was used, transverse fractures were considered easy to treat and oblique ones difficult, we now find that in transverse fractures there is much more danger of overlapping and demonstrate the state of

In communited fractures, early operation is very difficult, in general, operation should be delayed from ten days to two neeks. Foreign material (metal plates) should not be introduced for compound fractures. He says without qualification that umanited inactures should never be plated to use. He says that all other methods are yielding to the autocopous bone transives.

He objects to any operative procedure in the presence of infection and says that no compound fracture should be operated on within ten days or two weeks, and then only if sterile

Tor fracture of the neck of the femur requiring operation, an autogenous transplant from the thin is recommended. An opening is to be cut through the trochanter and a peg driven through to the head of the femur. He says square pegs are better as they are less liable to work loose. If an autogenous transplant cannot be obtained, an ivery per should be used. Smith prefers traction and sand bags to the plaster of Paris space in the Whitman position.

He calls attention to the difficulty of operating on the humerus and to the frequency of bad results in fractures in the foot

He concludes that the transplantation of bone from animals to human beings will never be a success and cites the failure of horticulturists to graft from apple to peach trees. He says we must depend upon autogenous material and work out our problems on that basis.

H. Wenner Out.

Schaefer, C D Fractures of the Patella. Lancet-

Fracture of the patella is a rather frequent and annoying accident. The prognosis as to complete restoration of full joint function is usually uncertain depending upon the method of treatment, character of fracture, constitution and age of the patient. Advanced age of the patient; the refusal of operation, comminuted fractures without separation or telting of the fragments and without tearing the soft parts around the patiella domand non-operative treatment. The author believes all other cases should be treated by the onen method

active joint function after operation, bloodchts and fragments of the soft issues must be carefully removed, the fracture surfaces brought lightly together and held an accurate apposition. The soft tessues must be carefully repaired. The author uses absorbable suture material for all tissues except the skin. He removes the splint after three weeks and allows the pattent to move and hend the joint. In his article he describes his operative technique and after-treas. C. O. Strips.

Seubert: Use of Fascia Lata in Operations for Fracture of the Patella (Bettrag zur Verwendung der Fascia lata bei Eugenffen wegen Fraktur der Patella) Zentralbi f Chir., 1915, xiii, 411

A man of 3r fell and fractured bis patella. There was a gap of fully z cm between the framemis Scubert brought them as near together as possible and sutured them with strong catgut. Then he lad a flop of fascus lata over the patella and sutured at all around with fine button sutures. Dramage was removed at the end of four days. Massage of the muscles of the thigh was begun the third day and on the tenth day movements of the Ance-joint on the fourteenth day the patient could get up, and by the end of the fifth week he could climb stars without difficulty. The motion in the knee-joint is now almost normal. The use of fascus in similar cases as advasable. A Goss

Gaugele, K.: Treatment of Congenital Ilip Dislocation. Zuchr f orthop Chir, 1915 xxxiv

The suggestion offered by the author involves mainly the after treatment of the congenital hip dislocation. Until the normal position of the hip is obtained the after treatment should rest entirely with the surgeon. For this reason he has devised, and uses for this period as a recention apparatus, a and uses for this period as a recention apparatus, and uses for this period as a recention apparatus, and uses for this period as a recention apparatus, and use for the period of the period o

As to the method of reduction, the author prefers the technique of Lorenz Interposition of capsule does not constitute an obstacle to reduction. In fact there is no serous obstacle in the first seven years, in the author's opinion. The antetorsion of the prefers of the prefers of the first seven years, and the author's opinion. The antetorsion of the prefers of th

SURGERY OF THE BONES, JOINTS, ETC.

Trout, II. II.: Autogenous Bone-Grafts Versus Lane Plates. Ann Surg., Phila . 1915, lel. 717.

In a well illustrated article the cuts of the autogrouse graft action the use of lorent material Is well made out. The author calls attention to the history of buried material In the paman locky, in all cases return to no or alsosibide material having taken place in the evolution of sutreal technique and he believes that the Lane plate mil Be no exception to the rule. Vpm inquiries of more than 100 American surgeons, he finds that all but; plates been obliged to remove glates either in their own been obliged to remove glates either in their own that the plates were either incorrectly placed or that the plates were either incorrectly placed or that it is a more procedure.

He and his assistants have carned out a number of experiments on animals with plates and autogenous grains. Screws were inserted in 35 raiduts in the presence of infection and ac autogenous grafts were used in the same way. In general an attempt was made to produce definite infection by the injection of colon bacilli, but the attempt was aliandoned and the remainder were operated upon through soiled fields and the resulting infection ascertained. Of the first 5 all serens came to the aurface in a lew days. Of the others, 6 died from the anarthetic and in a the screen remained in position after enuring sinuses which finally closed, and in the remainder the si tews came to the surface. Of the autogenous graits in 25 raid-sts, 3 died from the ether, leaving 22 rabbits with 44 grafts, a graft having been taken from each leg and inserted in the opposite hone. In these cases 5 grafts worked out, while the remaining to "took," as was ilemon strated by N rays and autopoics. In other words 92 per tent of the screws had to be removed while only 8 per tent remained after diveloping sinuses and it per cent of the grafts were removed leaving So per cent in place after six months

In the next experiment a steel serew was placed in the upper epiphysis of the films in a series of so tablists, varying in age from 4 to 6 months across being strictly observed. In 4 cases a shortening was nutted in air months. In autogenous spicules of lone placed similarly resulted in no shortening.

in the same time.

Two cases are reported which resulted favorably
after the use of autogenous graits. The author
eleveribes and illustrates his type of motor driven.

6. F. Water.

Gill, A. it . Transplantation of Intice Romes with Their Joint Suclaces. Ann Surg., Vhila 1915, in 645

The author transplanted is metatarial bases in a series of experiments. In one experiment the dog was killed before healing had taken place and in another one metatars if hone was removed under ether. After seven to eight and one hall months the dogs were killed, and it was found that one trans

plant had been almost entirely absorbed. One was bally distorted and one other moderately changed as a result of ottempethis. First transplants were apparently normal and the function of the joints good

Under microscopic study, where there had been no suppuration, no dead hone was discovered.

He discusses the theories of Murphy, Basch harver and Petrum, Barth, Athausen, Marwen, Moyer and McWilliams, and sams up by saying that it can no longer be questioned that the linner, or osteogenetic, Layer of the periosteom is of prome importance in the life and rescreation of a lone scalt, that the luning of the murrow taxiles, in other words it ele emissions the luning of havers in other words it ele emissions. The luning of havers in other words it ele emissions are consistent of the luning of havers in the owner of the luning of havers in the owner of the luning of havers in the owner of the luning of havers in the owner of the luning of havers in the luning of havers in the luning of havers in the luning of havers in the luning of have luning the luning the luning that the luning of have luning the His conclusions are (1) lione is only a particular form of temperity tissue and it readily transplanted. (2) It contains within itself all the elevents neers any to life further, and representation, provided it reverses affected more humanitation. (2) Periositeum, the graft. (4) After transplantation the bone grows and mould sixtelf to perform its function as it consistent with its fixation last its new position is of great advantage. (3) and ill infection is not necessarily altast to the graft. (2) Transplantation of long bones with their point sutteens. (3) It Massace.

Deutschländer, G.: Operative Mobilization of Ankylosed Knee-Joints (Zur tperativen Motilisering der Koleankylosen) Ferbandl & dustrik erstes Gettellick, 1013 2338, 34

Deutschlämler distusses the lexibility of transplanting the entire kine joint in cases of ankibility. Laperimental and histological stiplies made by lever, Athausen and eithers would seem to indicate that complete restoration of function is possible by this method, but there are lew reports of ultimate

results in actual operations on human beings Two cares are described by the author one the entire knee joint including expaule, lighments and patella was transplanted in a 13 yearold hos. Though the wound healed by first intention, three needs after the operation the soft parts were discharged spontaneously thus displacing the part of the transplant covering the tibit so that there was no lurther progress in the restoration of function, even though the usual after treatment was carried out Köntgen pictures taken at intervals showed gradual atrophy of the transplant. so that after nine months only traces of the trans-planted cartilage were visible. At the end of a year even this had disappeared and there was complete reankylosis Six illustrations are given showing the progress of the case

The second case has in a Li-year old boy, only bone and cartulage being transplanted, without soft parts. The wound healed by first intention, but the transplant attorphiet to arguidly that at the end of three months another operation had to be understaken. At this operation stray of fascia were interposed between the joint surfaces, and the results were better.

Definite conclusions of course cannot be drawn from two cases, but it seems doubtful whether in man, joint cartilage so extensive as that of the lace-joint can be transplanted and remain viable and permanently capable of functioning It seems more probable that it will undergo the usual fate of highly differentiated tissue and gradually atrophy.

Link, G.: Amputation for Fracture of the Femur in the Aged. Am J Surr, 1915, 2115, 218

Lank advocates the unique procedure of amputating at the poun of fracture in caste of aged people who have broken the femur, provided there is no impaction. In people over 60, the montally is about 38 per cent by the end of sax months with the old methods and there is always much permanent disability. With the new method the patient can be in a char four days after amputating, and on crutches at the end of two needs. Spinal anaesthesis about 30 be used when no sould

One case is cited of a man 73 with non union after thelve weeks of ordinary treatment. Under ether, the amputation was done at the fracture, just below the trochanter major, four days later the man was up in a chart, and in two weeks was using crutches. Now he is able to attend to husness.

ORTHOPEDICS IN GENERAL

Ballner, J.: Weight-Bearing Stumps (Über die Tragfahigkeit des Amputationstumpfes) Il ien klin II chinschr 1915, xx in, 285

Among the various methods of amputation divised for procuring a stump that will be at the weight of the body without pain Balliner prefers that of Bounte expendity in amputations below the line in addition to neuromata, the factors that cause has been been applied to the factors that cause parts, paraful prodictation of the periodetim, and proliferation of the marrow causing a callus that exerts pressure on the slan

llunge's technique consists in anterior skrn-flag, and posterior semicrical rincision. This method is always used unless suppuration or severe crushing of the soft parts prevents it. The periosteum is incised circularly and the bone freed from perios incised of the incised from the line where it is sawed off. The marrow is scooped out with a curtlet for 0.5 to 1 cm. After this the treatment is the same as in any amputation, several centimeters of the nerve being extripated to a void neuromatia.

The author gives accounts with tabulated results

and röntgen sketches of a large number of cases operated upon at you Eiselsberg's clinic by various methods to show the superiority of Bunge's.

A Goss.

Ehrenfried, A.: Multiple Cartillaginous Exostoses— Hereditary Deforming Chondrodysplasia. J. Am. M. Ass., 1015, Ixiv, 1642

Ehrenlried had a case which he was able to diagnote as a hite known disease, commonly called multiple cartilagmous exostoses. He found X-rays of several other cases at the Boston Children's Hospital, and on the basis of this material he hopes later to make a complete report. Various confusing names are used, the above by Virchow and Astley Cooper. Others are hereditary multiple exostoses, multiple cancellous exostoses, ossified dathesis, richtiform enchondrous Kienbock, called at chondral dysplasia, to designate at a pathology. Dorgs, of Johns Hopkins, extuas of a case in 1913, called it multiple congenital extended from all considerations are supported to the condi-

The disease is a clinical entity Its chief charac-

teristics are The occurrence of multiple symmetrical cartilaginous and esteocartilaginous growths within or on the skeleton, generally benign, and resulting from disturbance in prohieration and ossification of bone carttlage; secondary deformities occur and inheritance is shown in most of the cases; therefore, the author gives it the name hereditary delorming chondrodysplasia. The disease is probably universal, and although unusual, is far more frequent than supposed, 300 articles report 600 cases: 60 per cent Germans, 27 per cent French, 8 per cent English, and other nationalities 5 per Twelve eases have been reported in America by 6 authors, 4 by Gibney 40 years ago, in a family of German immigrants The cases in this country are more frequent than the figures show, Ehrenfried having been shown a cases recently by other men. Seventy to 75 per cent of it occurs in males Most cases are hereditary, an unaffected mother of an

affected father transmits it, but the father must

have the disease himself to transmit it; affected

mothers also pass it on Theories on pathology, written before the day of X-rays, call attention to

the unimportant exostosis, rather than to the dis-

turbance in the proliferation and ossification at the

epiphyseal line

Membranous bones of the skull

are skipped. The author has a specimen from across the cpuplyseal line in a young patient, which he thinks is the only one on record. A complete introcosopic eamination has made and reported. Deformings occur namely, short stature, generally from lack, of growth in the lers, and the arms are short. The unlar grows less rapidly than the radius, which dislocates backward at its upper end, and is wrongly called a congenial dislocation. Not only the limbs, but the scapaliz and pelvis are distorted. Scolossi occurs. Exostoses of any bone may appear at almost any place. The cause is thought to be an inheritance of a faulty anlage for hone producing intermediary cartilage. There are few symptoms except those resulting its medienties. The most frequent is the growing of malignant outcoartilage in the control of

Corner, E. M.: The Changes of the Position of the Foot During Life and the Callosities on the Sole Associated with Them. Clin J., 1915, shv, 153

A loot, like a man, has a life history and normally undergoes changes according to the age, station, and occupation of the owner. These changes are natural and must not be mustken for those which are unnatural and abnormal. A patient's statements as to the history and the symptoms from which he suffers may be unreliable, but the tales written in the callosities of the sole of the foot can

be seen and are not likely to he

The first chapter in the life history of the foot is easily recognized a flat foot with large, broad, uncalloused sole exhibiting variations in degree of abduction according to the special circumstances of the child As the child becomes more active it begins to adduct the foot into the active position. the toes may turn in and the arch of the insten is raised At the same time callosities begin to develop on the inner side of the heel and under the big toe Having become adducted, the foot remains so for some years, but as the child grows, increasing in weight, strength, and in the length of time it stands, abduction gradually occurs again. This is seen earlier in girls than in boys E O RITTER

Jansen, M.. Swelling of the Foot and Its Causes (Die Fussgeschwulst und ihre Ursache) Zischr f orthop Chir., 1915, xxxv 8

According to official statistics about 25 per cent of the German army develop swelling of the meta tarsal region while on the march. The percentage is probably as great in other modern armies and the affection is by no metans unknown in civil life. Of Jansen's So cases, 10 were in the army and 20 in civil life, among people who are obliged to stand or wilk a great ideal. The three cardinal symptoms are swelling of the soft parts of the foot, changes in the periods term, and cramp of the interoor in the periods the soft parts of the foot, changes in the periods term, and cramp of the interoor in the periods the soft parts of the foot, changes in the periods term, and cramp of the interoor in the periods the soft parts of the foot, changes in the periods the soft parts of the foot parts of the soft parts of the s

The various theories as to the cause of the condtion are discussed and Jansea comes to the conclusion that the primary symptom is spars of the interestic, which causes all the others. Insufficiency of these muscles leads to spatin, which stops up the interessors spaces and interesting the condition of the condition of the contract of the continuous contract of the condition of the final leads to swelling of the soft parts and hydrops of the personsetium the swelling of the soft parts subsides readily but that of the perioteum persulacussing subprotestal harmorthage and irregular thackening of the perioteum. Traction of the muscles on the perioteum in this conductor cuts pain. The hones themselves do not swell, but as under pressure and traction, is certical on them they frequently fracture. These fractures what were formerly regarded as the cause of the condtion are thus seen to be the result of it. Prophy Luxis consists in strengthening the interesse, which is a ecomplished by walking, or preferably running, on the toes.

After swelling has developed rest of the muscles indicated II rest in bed is impossible, a plaster cast enveloping the call and foot to the typs of the cost is applied. Hot packs and hot foot balts releve pain. Massage if not performed very gently say to tkeep up the cramp of the interoset. After recovery a good flat foot plate tends to prevent courtence.

Lamy, L.: Treatment of Congenital Club-Foot by Subcutaneous Excochleaton (Behandlung det angeboreen Rlumpfuses durch subkunan Excochleaton) Verhandi d deutsch ortkop Getellisch 1015, 2217, 479

Lamp's method consists simply in perforating the soft parts with a perforator and then circuiting out first the astragalus, then the calcaneus, and then the cuboid. After they have been thoroughly curretted the position of the foot is corrected manually and a plaster cert applied in the overcorrected position. The cast is left on for three weeks, as in our meeting the contract of the contract of the contract of the Achilles teedon may be cut if necessary.

It is preferable to operate at the age of 8 to 10 months before the chaldren has be learned to wall, but the operation may be successfully performed up to eight or man years of age. The operation is unple and easy and as there is no slam incision or sutter, there is no many and the sum of the control of the control and anatomical results are excellent, the foot is not sortened as it by transctiony, its form is perfectly normal and there is no start, so that it is not evident that any operation has been performed. A Comparison of the control

Mason, G. M.: The Recognition of Rational Treatment in the Care of Weak and Flat Feet. N Eng M Get., 1915, 1, 302

After discussing the arches and the degrees of motion of a normal foot, Mason describes the char actensitic appearance and discusses the etiological factors in the production of flat foot

Some of the etiological factors producing weak and flat feet are improper habits of standing and walking, occupation, improper shoes, overweight, trauma, loss of muscle tone due to sickness or other causes, and infection

In describing the signs and symptoms of weak and flat feet he particularly calls attention to the pain which may be almost anywhere in the foot, but the most common location is over the astragalonavicular joint Disability is another symptom

always observed.

The deformity may be simply that of abduction or abduction with pronation, hallus valges, hallus rigidus, rigid valgus, contracted toes, and spurs on the os calcis

In the treatment of weak or flat feet he does not look with favor on the common methods of treatment, viz, strapping, baking, massage, exercises and suggest relief of deformities. He has found that after a year or two there is usually a recurrence, often with deformity. The treatment which he particularly adsocates is the application of the Whitman brace.

A plaster impression of the foot is taken and a metal support made, which supports the longitudinal arch and adducts the foot so as to overcome the heteral deformity.

J. H. Satw.

SURGERY OF THE SPINAL COLUMN AND CORD

Schlesinger, A.: Attempts at Anæsthetizing the Lumbar Plexus (Über Veruche den Plexus Ism balts zu anästhesieren) Zentralbl f Chir 1915 zhi, 385

Schlesinger has performed experiments on the cadaver that show that there is a point where all the fibers of the lumbar plexus may be reached and angesthetized. Between the fifth lumbar and first sacral vertebræ there is a point where a cord made up of fibers from the first four lumbar nerves runs very close to the fifth. An injection made here anasthetizes the whole piccus The transverse process of the sacral vertebra, which can be palpated in most individuals serves as a guide for making the injection. The needle should be inserted just above it and 4 or 5 cm from the median line. He was prevented by the outbreak of the war from giving the method a thorough clinical test, but from the results of 5 experiments with 1 and 2 per cent novocaine solution he is favorably impressed with it and recommends it for further trial. He calls it paralumbar anaisthesia. He expects to experiment turther with the procedure 1 Goss

Taylor, R. T.: Recent Experiences in Spinal Surgery. South M J., 1915, vm. 517

Taylor's paper deals with the subject of (1) spinal fracture dislocation, (2) sacro iliae strain or dislocation, and (3) plastic surgery in Pott's disease.

dislocation, and (3) plastic surgery in Pott's disease, Early operation for relief of spinal cord compression and paralysis is recommended. However, a case of long standing is reported recovering after

proper operative interference and after treatment.
A case of sacro line strain following a fall in 1904
has treated surgically in 1903. The transversetomy was done on the left side of the fifth lumbar
vertebra and a process as wide as two fingers and
as long was cut away, and at its extreme end was
found ankylosed to the hum. The operation
resulted in loss of pain and restoration of mobility.

Short descriptions of the technique of the Albeet and Hibbs operations are given. They are recommended to shorten the course of the disease, but the operations should be followed by proper recumbency, hygene, and braces. The Hibbs method is believed to yield possibly better results and is a simpler operation.

If B Trouss.

SURGERY OF THE NERVOUS SYSTEM

Stoffel, A Nature and Treatment of Sciarica (Wester, Studien uber das Wesen und die Behand lung der Ischias) Verkindt d dentsch orthop Graffich 1915, xxxv 64

The term scattee has been used much too general, by capply to almost any pain in the region of the hip buttock and hack part of the leg. The location and character of the pain should be much more carefully studied, in connection with a more accurate anatomical knowledge of the nerves of the region intolved. Many cases of so called scattera are mentagians of the nerve contains sure laterals or neutragians of the nerve contains sure laterals or one to have been supported by the properties of the nerve promotes community, as given in most entrybooks of anatomy, but an independent nerve the latter is also an independent nerve not a branch of the thosal in independent nerve not a branch of the thosal in independent.

Among 38 cases of sciatica examined, 18 were pure neuralgias of the nerve cutaneous suræ lateralis, 9 of both the nerve cutaneous surm interains and medialis, and 3 of the nerve cutaneous surm medialis alone

A good plan to locate the pain accurately is to give the patient a colored pencil and have him mark the points or hits of severety pain. A comparison of these lines with a good anatomical diagram will show what nerve or nerves are involved. Illustrations are given.

If injection treatment is given, great care should be taken to inject the nerve involved and that part of it which is affected. The failure of many cases of injection treatment is due to the fact that the scatter was injected when the nerve cutaneous surn lateralis or metables was involved. Stretching of the scatte nerve is an illogical operation. If one of the above-mentioned nerves is affected it can easily be reached in the pophical space and an extensive segment resected.

A Goss

SURGERY OF THE SKIN, FASCIA, AND APPENDAGES

Morestin, H.: Gradual Reduction of Skin Lesions (La reduction graduelle des difformités técumenlaires) Bull et mem Soe de thir de Par, 1915, xh.

The classical methods of autoplasty are often difficult or impossible to apply in extensive lesions. especially of the face, for instance in large navi Morestin suggests instead a series of slight operations, removing a small part of the nævus each time and allowing time between the various operations for healthy skin to fill in the gap. The suppleness and elasticity of the skin enable it to accommodate itself to such small losses, where a larger defect could not be filled in without malformation and the

formation of sear tissue

He gives the histories of two cases with photographs showing the remarkable change in appearance after the series of operations had been performed The first was in a young man of 21 with a large nævus of the face It was so large that several surgeons had refused to attempt to remove it A small arched incision 2 or 3 cm long was made and the nævus dissected up along it. Then another was made connecting the two ends of the first. The patt of the navus contained within the incisions was removed, and the edges very carefully united, so as to avoid traction. At intervals of from ten days to two neeks o other operations nete performed, though there was a small extent of nævus left,

the patient expressed himself satisfied with the re-

The other case was in a child a year old who had an enormous and extremely disfiguring navus covering practically the whole side of the face. A series of 11 operations were performed, great care being taken each time to make the incisions in such a way that there should be no traction that would produce deformity of the eye, nose, or mouth After these 11 operations only a small surface was left, and an autoplastic operation was performed, using skin from the forehead. No sign of the original lesson is left, nor is there any vicious position of the eyelids, nares, or lips,

The individual operations are very simple. In the child they did not last more than five minutes and she was able to go home the same day. They may be performed in adults under local anasthesia and in infants under very light and short general anæsthesia. Of course the method is tedious and demands great patience on the part of both sutgeon and patient, but the progressive improvement in appearance after each operation more than compensates for the time spent 'The method may be used not only to nævi, hut in plexiform neuromata, some cases of circumscribed sclerodermia, and in extensive scars, after burns for instance Motestin is now finding great use for it in treating scats following war tnjuries

MISCELLANEOUS

CLINICAL ENTITIES - TUMORS, ULCERS, ABSCESSES, ETC.

Bainbridge, W. S. Plastic Surgery; Corrective and Palliative Repair in the Treatment of Malignant Disease. N 1 If J , 1915, c1, 869

Anaplastic surgery, as applicable to cancer. may be considered under two subdivisions (1) corrective or restorative repair, (2) palliative repair The conditions to which corrective or restorative

repair is applicable may be classed as r Precancerous conditions, or conditions which in accordance with the irritation theory of the cause of the cancer may be presumptive forerunners of mahenancy

2 Removable cancer, or cases of cancer in which all macroscopic evidence of the disease is amenable to surgical removal, but in which physical defects resulting from the disease or from its removal are to be repaired

It is possible, many times, to clear up and repair the external ravages of the disease so that the nationi dies without knowing that the cancer has recurred or has extended to internal organs

Eleven cases are reported, each of which is shown hy photographs In one case tissue from a cadaver was utilized It is well to note in connection with the use of tissue from the dead, that extreme care must be exercised in the selection of the subject in order to obviate the possibility of the transmission of disease from the dead to the living. It is understood that autoplastic flaps, either of skin or dieper tissues, "take" better than others

EDWARD L CORNELL.

Bazy, M : Statistical Remarks on Tetanus Wed Press & Cerc . 1015, 2012, 314

The author reviewed all the cases of tetanus occurring in the entrenched camp around Paris Of 10.106 wounded, 120 developed tetanus, 90 cases of which proved fatal The disease developed in from two to twenty-seven days following the wound It was particularly frequent in certain districts The preventive action of the serum was strikingly illustrated by comparing statistics from hospitals where the serum was given to all cases with those where the serum was given only in suspicious cases The mortality was three times as great in the latter

as in the former The usual amount of serum injected was 10 per cent The suggestion is made that one fifth that amount would probably be effective

Meltzer, S. J.: The Use of Magnesium Sulphate In the Treatment of Tetanus. Lancet, Lond, 1015, ciryyon, 1330

Having in mind the prevalence of tetanus during the present war. Melizer summarizes the experiences accumulated from clinical and experimental use of magnesium sulphate during the nine years it had been tried in the treatment of tetanus.

The standard 25 per cent solution may be ad ministered by one of four routes subcutaneous, intramuscular, intravenous, and intraspinal.

By the subcutaneous route a cem of the 25 per cut solution per Lidogram of body weight should be injected once in 24 hours. Morphine and light her anesthesia are of material sustains or diministrating the spasms when the most substance in diministrating the spasms when the most substance is the spasms when the spasms when the spasms when the spasms when the spasms when the spasms when the spasms when the spasms when the spasms when the spasms when the spasms we spasms when the spasms when

The action of the magnesium sulphate intravenously injected is directly on the hypergratable parts of the central nervous system, while by the other routes the action is through the exculation and larger doses are required Intravenously, there may be a rapid profound effect on respiration, which may be corrected by the intramuscular injection of 1 5 mg of physostigmine or 30 or 40 mg of a 2 per cent solution of calcium chloride. If untoward effects follow the intraspinal injection, the needle may be te inserted, the spinal fluid withdrawn, and the canal washed out with normal salt or Ringer's solution Should respiratory symptoms become alarm ing resort may be had to Melizer's apparatus for artificial respiration URBAN MAES

Dreylus, G. L., and Unger, W.: The Combined Antitostin and Narcottic Treatment of Tetanus (Die kombinierte Antitosinalberschwemmung, und Varkosetherapie des Tetanus Mainh med Behnicht 1914 Vo 51

Immediately upon the beginning of the disease, about 60 on antitions units are given intraspunsily, intravenously and interneurally, and in severe cases 200 to 500 units are given draly unit 3 500 units have been given. Unpleasant side reactions occasionally occur such as rise of temperature, anaphylicitic shock, distributes, vomitting, and serum units of the contrast of the service of the ser

had an incubation period of two to twenty four days and only 6 a period of six to nine days. Of the 13 with the short period, (six to nine days), a deed in spite of the treatment. L. A LUNKE

Mortimer, J. D.: Should Vasoconstrictors (Adrenalin, Pituitrin) Be Used in Emergencies, Especially in Surgical Shock? Practitioner, Lond, 1915, 2017, 867

One effect of adrenalm when injected introvenously is to constrict rateels and atrenoles, cheftyabdominal. So may attent a superior of the superior of the superior of the superior of the superior of the heart action which, however, is soon masked by the reflex inhibitory action of the vagus, causing a secondary slowing or even temporary artest. In abnormal conditions of puninghl, or stimulation of the peripheral nerves an excess of adrenalm is guickly potined into the blood it is the sercess of adrenalm which the author which is in fact, a contributing factor to the climical neture loops as 's shock.'

Patturary extract causes contraction of involuntary muscles, including that of the coronary arteries, thus arternal blood pressure is raised. The heart action is slowed and its beat augmented. These effects, though prolonged, do not follow excessive or repeated dose.

By a careful analysis of the factors which the organism has at secommand to raise blood pressure, and and by controverting the assumption that the out pouring of adrenalia following peripheral nerves simulation is a "protective reaction of the organism" which should be assisted artificially, the authors scatches a negative answer to the question asked in the above rule.

In shock not accompanied by hamorrhage he advises the use of vasodilators, with the customary application of heat. His object is to lessen the resistance to the contractions of the heart hemorrhage, with or without shock, he admits that vasoconstrictors are conceivably beneficial, but considers the action of adrenalin or pituitrin too uncertain and too difficult to regulate for their use to be other than hazardous. He advises the use of saline infusion, raising the limbs, lowering the head, and using pressure on the abdomen. He believes that benefits which have been observed to follow the injection of vasoconstrictors in saline solution should be credited to the vehicle and not to the drug E FISCHEL

SERA, VACCINES, AND FERMENTS

Falls, F. H.: The Present Status of the Abderhalden Test. J Am M Ass, 1915, km, 1898

The author believes that the claims of Abderhalden as to the specificity of the ferments in the blood of pregnant women have not been proven. He cites the fact that Abderhalden has modified his technique in some respects since his early publashed reports, although he claimed to make no mistake with his former technique. The fact that Abderhalden hmus the period of dalysis to 20 to 2, hours is practically an admission that he obtains positive reactions in non pregnant individuals when a longer dialaysis neriod is used.

The most recent work in this country as well as abroad supports the view previously advanced by the author and others that the specificity of the ferments cannot be demonstrated by the Abderhalden method, but that the ferment content of the blood serum is undoubtedly increased in preparincy. This work is further supported by other men working with the antitrynsia method of ferment detering with the antitrynsia method of ferment determing with the antitrynsia method of ferment determing with the antitrynsia method of ferment determined the support of the s

mination

The author feels that the Abderhalden test should be given its place along with other biological reactions and its value as a diagnostic measure determined by the slow accumulation of facts by careful workers in scenatific laboratories. Its inght to endure must depend upon their verdict. His conclusions follow.

r. The Abderhalden test is not a specific and infallable test for the diagnosis of pregnancy,

carcinoma, or any other condition

A negative reaction in a given case is of great

value as speaking against the possibility of pregnancy.

3 A positive reaction must be interpreted as speaking for the diagnosis of pregnancy only and that only in the absence of a large num ber ef patho

logical conditions to some of which the author has already called attention.

4 The ferments are increased in the blood during pregnancy. As yet no way has been devised of differentiating between these ferments

and the ferments mobilized in many pathological

5 The test should be applied in all cases in which the diagnosis of pregnancy is in doubt, with a full howledge of its limitations and possible error. It should be regarded as corroborative evidence together with other claused phenomena

Wissing, O.: Melostagmin Reaction with Warmed Sera (Meiosiagminreaktionen med uopvarmede Sera) Hosp Tid , Kjobenh 1915 Ivii 565

Wasing used Ascol's technique for the meastagnin reaction in 15 cases He obtained a positive reaction in many kinds of cases including febrile cases, nearly all the pregnant woman in the latter half of pregnant, corriboss of the her and excere junction, or arrhous of the her and excere junction, in severe to at debute plumonary tuberculouss, and in a few cases of severe diabetes of the maxim. However there is httle danger of any of the cheases in this lot bounc circums graves. The reaction was positive in 8 per cent of the 40 canner cases, so that the reaction is of value in the differ

ential dagnosis of cancer, even though at is by gomeans specific. Moreover the reaction was negtive in most of the conditions that might be mataken for cancer, including gastric uter, chome gastro-intestinal frittalion, alchile surgical topical cudosis, chome gynecological diseases, and sphale Wissing found that the results were much clearer when the serum had not been warmed. A Gors

Lunkenbein: Treatment of Malignant Tumors with Tumor Extract (Zur Tumoretrakt Behardlung maligner Geschwülste), Bedr x klin Chr., 1915, xcv, 6:56

Lunkenbern describes in detail the preparation of his tumor extract. An injection of the tumor of his tumor extract, carcinoma for current assertions, carcinoma for current assertions, enables the body to form specific ferments which can attack the tumor-cells. The specificity of a tumor seems to reside in the nucleus of the tumor cells. So long as this nucleus is not accessible to the body divides on account of its envelope of propissm, the body can form no specific ferments against it, but the extract contains albumin from against it, but the extract contains albumin from abundant specific ferments against it, so that the lump tumor-cells are finally attacked

The treatment thepends on various factors, in cluding the capacity of the body for reaction, the size and kind of the tumor, the preparation of the extract, and its content in specific antigens. The administration of the extract may be alwantageous by combined with surgical treatment or radiotherapy.

by Commend With surface i retainent or reimotherapy. Poor results are obtained in cases in which there is severe cacheras, in patients in which there is severe cacheras, in patients in which there are metastices in the liker, piles in which there are metastices in the liker, piles in liker, piles in the liker, piles in liker, piles

The injection causes a reaction varying in ilegree according to the state of the general health. It is best to begin with small doses of about 1 ccm and if there is no reaction the doses are doubled and given every two days till a satisfactory reaction is ob-After this the dose should be increased tained cautiously. After a weak reaction there should be an interval of a or a days, after a moderate one 5 to 6 days and after a strong reaction 7 to 8 days. It is not well to allow longer intervals for the effect of the extract is less after a long interval. The better the patient's general condition the stronger the reaction that can be produced without injury The treatment will have to be continued for a long time and the patient should be warned of this beforehand

In the discussion KRFUTER reported 15 cases 12 of carcinoma and 3 of sarcoma treated with the



Fig v Tube in donor's vein and blood flowing into the tube

extract. The reaction was so severe that the patients' lives were threatened and there were practically no results, except slight local improvement in some cases. He advises against the continued use of the extract BURKMARDY used the extract in 11 cases Some

of the nationts had such a strong reaction that they refused further treatment. In most of the eases there was no result from the treatment. In 2 of the cases the tumors gren smaller at first but after 4 or 5 injections they began to grow again

MADLENER gave 60 injections in 14 cases, the treatments were only begun three to five weeks ago and in that time there has liven no decrease in the tumors but the subjective improvement has been so encouraging that he thinks the treatment should be continued

STAPTLER, VIN ANGERFR, and ENDERFN also re ported rather discouraging results, consisting partly in very severe reactions and partly failure to influence the tumors A Cose

BLOOD

Viason, J. M. The Simplicity of Blood Transfusion by Means of the Kimpton-Brown Tube Sure Gener Cobst 19th xx 747

Mason considers the Kompton Brown tube the simplest method so far illusted for transfusion

The special instruments required are the Kimp ton Brown tube - Iwo sizes 100 and 250 ccm,

respectively - and a cautery bulb

Other necessary instruments are such knines sensors disserting and afters forceps needles and sutures is may be needed to expose the veins of the donor and recipient throther with a cataract knile



Fig z Tube in position, the bulb attached and the blood being slowly forced into the year of the recipient

for opening the veins, and a hypothermic syringe for the local angest heter to be used at the site of the skin. Incisions

The safety and success of the operation depend upon the proper coating of the interior of the tube with peraffin or lincents mixture (paraffin a The coating parts vasebne a parts steamn t part) is accomplished by placing in the tube about one cubic inch of the mixture and sterilizing the tube in the autoclave. Upon removing the tube from the autoclase it is wrapped in a sterile towel pro sected from breaking by further a rapping in cotton and is set aside until needed. When ready for use the paraffin or Vincent's mixture will be found to have solidified in the bottom of the tube 1 miler aseptic precautions the tube is slowly initated over an alcohol lamp or a gas flame until the paraffin has melted when by further rotation it will spread over the entire inner surface of the tube and the excess may be allowed to run out. The thin layer of parafin quickly hardens and the tube is ready for

Index local anaesthesia, a vein at the bend of the albow of the donor is freed for a distance of one and one half inches a ligature is thrown around the vein and tied on the proximal side I vein in the arm of the recipient is treated in the same manuer except that it is tied distally

Traction is made on the heature around the vein of the donor thereby elevating the vein which is opened longitudinally with the cataract knife The edges of the uncision are belil apart by the as sistant with mosquito forceps small tissue forceps or fine books, and the tip of the tube directed peripherally is inserted into the lumon of the year

The donor is directed to open and close the hand

slowly, and this pumping effect causes the tube to fill very quickly A figature around the arm above the incisson will increase the rapidity of the flow, but its use is not absolutely necessary.

The vein of the recipient is opened and the tip of the tube inserted, directed centrally. The carry bulb, previously sterulard is attached to the side tube, and very slight pressure is exerted. The blood flows into the vein of the recipient at a rate that is always under the control of the operator. If more blood is desired, the operation is repeated with a fresh tube, otherwise nothing remiss to be discretely of the carry to close the small wound made in exposing the veins.

One great advantage of the method is that donor and recipient do not have to lie brought in contact with each other, as in the anasonous methods fadeed it is not necessary that they be closely approximated or even in the same room. This feature makes it available under conditions where direct or indirect anastomosas might be minossible.

BLOOD AND LYMPH VESSELS

Ouénus Traumatic Aneurisms (à propos de dis huit anéstismes traumstiques opérés par l'ierre Duxal) Bull et mém Soc de chir de l'ar 1913 zli, 102

In February Pierre Duval reported 18 cases of traumatic ancurism operated upon by him. Among them was one of arterior serious ancursism of the common carolial and the internal quadra Quémi men carolial and the internal quadra Quémi men carolial and the internal quadra Quémi and the common the distribution of the common the common the common of the common of choice is quadruple figation. This method may be applied even in cases where there is perforation of the critical of the critical serious distribution distribution distrib

Ausray: Operation in Fifteen Cases of Traumatie Ancurism (Quinze anéversmes traumatiques opérés) Bull et mém Soc de chir de Par 1915, th 851

A Goss

Auvray describes 15 cases of operation for an entirent, 70 them being attental, 7 acteriowerous, and 1 diffuse. Three of the atternal aneutrons were in the radial 1 in the brackals, 1 on the distance, and 1 in the superficial temporal. Of the atternoverous aneutrons 2 were in the autili, 1 in the upper part of the brack that 1 in the upper part of the brack that 1 in the upper part of the brack that 1 in the upper part of the brack that 1 in the upper part of the brack that 1 in the upper part of the brack that 1 in the upper part of the brack that 1 in the carotid region between the external casent and the to certail juguilit. The diffuse aneutrons was in the audia. The aneutrons were external cased that 1 in the diffuse aneutrons were external cased.

the vessel to preceive its continuity, because of the citent of aneurisms from gunshot wounds, though he did this successfully once in an aneursm following a stab wound of the thigh. One indispense condition of success is to lay the aneursm have very freely, for instance, in the axillary aneursm he made a vertical inclinion of the pretorals major and in the carboid aneursm a transverse section of the muscle did not produce any functional disturbance in muscle did not produce any functional disturbance alternard.

In ancurisms of the limbs the author figated the limb to present loss of blood, in other situations be ligated or clamped the vessels as near as possible to the ancurism. When it came to removing the ancurism itself he ligated the large venous and arterial truths above and fleodow it, this does not do away with harmorthage entirely, but reduces it to such an extent that it is readily controlled. Care should be taken in dissecting the sac not to injust energy that the state of the reference truths that may be very nintimitely adherent.

Only one case has lost — the diffuse aneutino of the anill. This condition had been proposed and but printed for three weeks about the patient has a institute. If the patient has a institute. If the patient has a similar to plant of the patient has a finding the patient has a finding the patient has a finding the patient has a finding the patient has a finding the patient had be patient and the patient died. In another case where the nerve of the azilla were included in the walls of the aneutin shere was paralysis of motion and sensation in the hand and a suppararise arthur is in the thing that the patient has a patient that the patient hand and a suppararise arthur is in the thing that has a paralysis of motion and sensation in the hand and a suppararise arthur is in the thing that the patient has a paralysis of motion and sensation in the hand and a suppararise arthur is in the thing that the patient has a suppararise arthur is a first patient had been also as a first patient has a suppararise arthur in the patient had been also as a suppararise arthur in the patient had been also as a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been also as a suppararise arthur in the patient had been also as a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the patient had been a suppararise arthur in the

Bier Surgery of the Blood-Vessels, Ancurisms (Chirurge der belasse, heurysmen) Beitr : Min Chir 1915, RC1 556

At the meeting of military surgeons held in Brussels this spring Bier reported on 100 cases of operation for aneurism. The aneurisms were of very recent date and the sace were filled with old of tresh blood clots. Aneurisms were observed in almost all the large and medium sized arteries, and then were already to control harmorrhage in aneurisms of the femoral or politic week?

The best treatment is suitare of the artery, it was performed in 74 coses in most of the cases the suite was along the axis of the vessel, in only 3 cases was transverse suture performed. In arterial aneurism lateral suitare is a simple operation.

Operation for arienovenous aneutrsm is more difficult. In 36 cases the wounded piece of artery was re-exted and the ends sutured circularly ransplantation of a piece of cen to fill in the pays as not found accessary. Circular suture is easily performed even on the larger arteries, initial applied to intima and a continuous suture insented Small arteries are ligated where large vens in through infected aneutrsms they are ligated in two naces and resected.

Suture of the vessels should not be attempted in infected ancursms. It has often been asserted that ligation of arteries is not dangerous in healthy young solders, but Bier finds that this is not always true. He has seen several cases where ligation of large arteries caused gangeries, and he himself ligated the subclavian in a case where he thought suture was contra indicated, gangeries of the arm followed resulting in death. Many cases are followed resulting in death of the contract of the present of the present of the present of the special cases, a of the fatial cases being aneutrsms of the subclavian. All the others recovered.

A Goss

Secher, K.: Treatment of Varices of the Lower Fairemity by the Kuzmik-Schede Method (Behandlung von Varicen an den unteren Lattrem taten der Methode von Kuzmik Schede) Berl klin Wehnschr zus in 605

Lutima's method consists in tying a heavy silk thread around the vessel over a roll of gauze. The thread is drawn very tightly and the ligation is repeated at intervals of about a cm along the course of the various vein. Luzim, used it in 155 cases with only three recurrences. Trequent recurrence is the objection to the Trendelenburg method.

Secher gives the histories of 4 cases in which he wad the method 3 of them blateral. He had eet ellent results in all cases, and no recurrence it is a simple and leasy treatment and can be earned out in the folice or in the patient's home. The threads are removed the twelfith day and the deesings changed. The intima and media are separated by the ligitude and their growing together approximately the operation there is much pain and a feeting of numbness in the legs, it is advisable to give morphine to allight the pain. Walking its somewhat difficult for a few days, but soon becomes easier. There is no distributioned of sensation. A Gos.

kondoléan, E. Ulrimate Results of the Surgleal Treatment of the Lymphodems of Elephanriasis (Die Dauerresoltate der chrugssichen Behandlung der elefantussischen Lymphodeme) Unnich in mid Wichnicht, 1975 Im 541

In a former article the author proposed excession of the deep fives; in the trainment of the chrome lymphredisma of elephanizasis, but at that time his cases were too recent to show the ultimate value of the treatment. All the other cases in the interature have also been reported shortly after operation. He now gives the histories of 10 cases operated on form March [13] to November, 1011. Two of them were completely cured 1 were markedly and permanically improved, 2 showed slight im provement 2 have not been heard from, and 7 retypeed to almost the original condition.

In the cases with abundant prohiferation of connective tissue and advanced sclerosis the improvement was slight in those of simple lymphatic stass, there was recovery or marked improvement While the results are not so brillant as they appear immediately after operation, still they are very satisfactory, when it is considered that there is no other method of overcoming the condition. The operation will give much better results if performed early before sclerosis of the connective tissue takes place.

A Goss

POISONS

Willimezik, M.: Typhold Abscesses (Über Typus abscesse) Berl kim II chnschr, 1915, lit, 459

In an extremely large percentage of the typhoid cases occurring during the war there have been skin abscesses. Many of these were abscesses containing the ordinary pus coeci and due to ex ternal refection But another group of cases. three of which are described, were specific subcutanteous abscesses containing typhoid bacilli. They were bland, cold abscesses with pule gravish red eranulations They are due to internal metastases, Typhoid is not a local not to external infection injection of the intestine, but a form of sensis with typhoid hacilli en the circulating blood, and when these reach a point of least resistance such abscesses are formed. They are more frequent in war than in peace because of the many forms of trauma to which the soldier is subjected

SURGICAL THERAPEUTICS

Rossié, J.: Ortizon and Ortizon Pencils in the Treatment of Wounds (Ortizon und Ortizonstifte inder Wundbehandlung) Muschen med Wichnschr 1915 Itu 438

Ortizon is a solid and therefore transportable form of hydrogen peroxide, it consists of hydrogen peroxide and carbamide, and is prepared in the form of pencils which are inserted into the wound They are easy to use and more effective than the liquid, for they contain to times as much hydrogen peroxide as the 3 per cent solution. The oxygen is given off gradually after they are inserted into the wound The fistula or wound cavity is gradually distended by the development of the gas, so that there is freer discharge of pus and the patient is often saved incisions. The introduction of the pencils produces a pleasant cool sensation, due to the carbamide Recently Weintrud has proposed to use the ortizon pencils as a prophylactic against tetanus, because the tetanus bacillus is anaerobic and the presence of oxygen would destroy it. Their use in this way has not yet been sufficiently tested A Goss

Agasse-Lufonr, E.: Gritleism of Pyoculture (Note sur le procédé de la pyoculture) Bull Acad de méd Par 1913 [x101 21

A method called pyoculture has recently been proposed by Delbet, who considers it of great value in deciding the prognosis and operative indications in cases of suppuration. It consists in collecting pus from a wound in a pipette, planting a part of it in pentonized bouillon and leaving the remainder in the pipette, both are placed in the incubator and examined again after 24 hours. If the pyoculture is positive there is a more abundant development of bacteria in the pus than in the bouillon

Agasse Lafont criticizes this method severely and thinks that Delbet is not justified in operating on account of the results given by the method when the clinical indications are against operation Neither does he think that Delbet's demonstration by this method that practically all antiseptics are injurious, is conclusive. Even if the principle of the method is correct, much remains to be desired in regard to the technique The nature of the different bacteria and the conditions under which they thrive hest are left out of account entirely. Some bacteria do not thrive in pentanized bouillan, so that a more abundant growth in the pus would prove nothing The conditions as to oxygenation have a great deal to do with the growth of bacteria, and this is not allowed for Growing the same kind of bacteria in closed tubes and in open Petri dishes and observing the difference in the growth will diestrate this The conditions under which the bacteria grow in the pipette and in the wound are so very different that comparison is hardly possible

The bacteria that have had to be dealt with most frequently during the present war have been largely of the analyobic type, and that has beloed to bring about accordance between the clinical results and those of proculture But even then. Agasse Lafont licheves that long and careful faboratory study will be necessary before we are justified in us ing this method to determine the indications for

1 (4055

ELECTROLOGY

Abbe, R. Lymphangioma and Radium Tr Am Surg Ass , Rochester Minn 1915 June

Abbe's paper deals with the problem of the utility of radium in the surgical field and demonstrates the

peculiar specific action of radium as a new force Up to the present time 6 types of tumor tissue have been shown to be efficiently cured, in the best surgical sense, by the unique action of radiant dis-

charge from radium. These types are 1 The hyperkeratoses or cornifical skin growths

The basal cell epitheliomata

operation

Myeloid hone tumors, in which the radium's specific action is so typically shown that in a pultaceous bone tumor from which all ossific matter has disappeared, there appear, at first, gritty points throughout the mass soon after the use radium These points coalesce as the tumor shrinks and ultimately form a solid bone structure taking on the shape of the original bone, so that, at last, all mycloid tumor has been changed to healthy and enduring hone of the original form

4 Some round cells sarcomata destructive of bone have wholly disappeared and remained well

5 Uterine fibroids-pure myomata-have con stantly been demonstrated to shrink and he absorb ed after proper use of radium and to remain cured ten years

6. In this paper the author demonstrates that certain tumors composed wholly of lymphangioma with clear fluid in the overgrown lymph channels, or of mixed masses of capillary tymph and bloodvessels are radically cured by the specific alteration of the masses by the action of radium. mors are found not uncommonly in the tongue where they sometimes grow large and troublesome, or become combined in navoid structures, or as noted by dermatologists, they may form groups of white sesicles on the skin of children, which continue for years and are most difficult to cure. They may be all cured by radium

Evidence is slowly accumulating that the action of radium in appropriate conditions is not only

unique but specific It is commonly thought that the action of railium and the X ray tube are similar and that whatever

one can do, the other can Far from it! The output of each is spoken of in terms of electrons, or discharges of particles shot into the tissues

under treatment From the X-ray tube y rays are the principal output These are wholly neutral particles, that

is with neither positive nor negative electricity. The rudium discharge is composed of both of and reave in large quantity Tha \$ rays are negatively charged particles and carry this influence into the tissues

It has been fully demonstrated that the negative B electron discharge is the efficient factor in alteration and curative action. In this, then, radium has every advantage, as it is rich in the & ray discharges

How then is the X ray tube so efficient? It has been demonstrated that the y ray mercing tissues generates secondary rays on meeting resistance, and thus the secondary drays are active wherever generated. In that respect both agents generate the same efficient force, the \$ ray The special cirtue of radium lies in its primary output of these B rays at short range, applied where contact is made with the tumor

Luox, R. and Salmond, R. W. A.: A System of Topography for Use to Radiography of the Head Arch Rante Run, 1915, 31x, 393

The authors endeavor to outline a simple method of measurement to show the relations between the surface of the head and the bony as well as the soft parts in the interior

The method is based on a series of measurements made on the dry skull, and alterwards applied to and vershed on subjects in the post mortem room, and also as far as possible on the living subject

The authors have found the method accurate for application to the various types of skull met with though in exceptional yet still normal types ars accuracy will be lessened

A base line is determined by drawing a line from the midpoint of the suture between the frontal and nasal bones, through the center of the external auditory meatus, continuing to the midlin at the back of the head. The length of this is measured, and on it three points are marked, at one third, one half, and two thirds of the distance from either end, usually it is most convenient to measure from the front

Through these points perpendiculars to the base line are drawn, dividing the head into four areas by three lines which run downward and forward

and are intersected by the base hue. The following points are found on the same horizontal plane as the base hue. (i) the lower part of the frontial sinus, (a) the sphenoidal sinus, (s) the apex of the petrous bone. (d) the clivial of the sphenoid, (g) the glenoid cavity and condyle of the lower jaw, (6) the external auditory menture, (f) the speak jaw (a) the sphenoid sphenoidal sinus, and (d) the maximum for the sphenoidal sinus and (d) the maximum for the sphenoidal sinus sinus sphenoidal si

The point of intersection at one third the distance from the nasion is at the 2ypomatic malar sware and corresponds in the interior with the front part of the sphenotial sinus. The point at one-half the distance is at the glenoid fossa and condyle of the observation, and corresponds in the interior with either the lower part of the dorsum selfs or just a little behind it, the apec of the persons bone the massond process, toward its posteron garage, and corresponds with the curved portion of the lateral sinus in the interior.

The three perpendicular lines divide the head into four regions which may be called A B, C, D, from before backwards

Region A contains the anterior fossa of the skull with the anterior half of the frontial lobe, the orbit and the facial bones with the exception of the ascending rams of the lower jaw and the palate bones.

Region B contains the body of the sphenoid and the greater part of the sphenoidal saiss, the selfaturcia and pituitary body, the palate bones and ascending ram of the lower jaw, the posterior half of the frontal and the anterior part of the temporosphenoidal lobe of the brain

Region C contains the masteid process perrous temporal bone occipital condyles, anterior half of the parietal and posterior part of the temporal lobes of the cerebrum the pons, medulla, and the anterior part of the cerebellum

Region D contains the horizontal portion of the lateral sinus, the occupital lobe and the posterior half of the parietal lobe of the cerebrum, and the posterior part of the cerebellum

An illustration is given of the use of the system to radiograph the sphenoidal sinus laterally. The system shows that the base line runs through the sinus and that it is situated between the intersecting lines at the one-third and one half distances. The tube is, therefore, arranged so that its central

rays pass through the base line and between the intersecting lines

The paper is carefully illustrated and is valuable for reference David R. Bouley.

Manges, W. F.: Rontgen Ray Examination of Accessory Sinuses. Penn M J., 1915, XVIII, 508

Manges reviews the physics and the technical history of sunus examinations, and states that it is necessary to use tubes maintaining a constant and fairly high vacuum, since the necessary exposure with soft tubes may produce alonecia impossible to distinguish shadows made by sinuses filled with water, nus, mucus, mucous membrane, or other soft tissue, the nature of the abnormal content cannot be determined Sinuses should not be emptied previous to X ray examination. Very much thickened mucous membrane renders a sinus more opaque than its healthy mate, but plates of the highest order are required for such detail The knowledge as to the size of the frontal sinuses. absence of one or the other, and the presence of senta, is of the utmost value to the surgeon prior to operation

The manillary sinuses, frequently the seat of malignancy, of infection, of extension from alveolar abscess or involvement in dentigerous cysts, offer an even prester field for differential description.

an even greater field for differential diagnosis. Good rontgenograms made in Caldwell's position, will at least show a difference between the shadows or normal ethmoids on one side and occluded cells on the other. Stereoscopic rontgenoerams are still more accurate.

Although there are numerous forms of technique, Manges has seen few cases in which the routgen diagnosis us of posture value as to the presence of fluid in these sausses, but the study of the sphenoid cells is of the utmost importance in cases of pituitary disease

Errors in ronigen diagnosis of sinus conditions are usually due to faulty technique. The plates must be of contrastive strongly pentirative quality, or the shadows nill be so pale as to seem airless.

Datio R Bower

MILITARY SURGERY

Témoin Fractures of the Skull by Tangential Shots (Fractures du crâne par lésion tangentielle de la tête) Bull et mem Soc de Chir de Poris, 1915 xlt, 1024

Timon calls attention to the frequency with which appares of the scalp apparently slight, are accompanied by fracture of the skull. After having had one or two sad expeniences in losing patients with encephalitis when they had come in with apparently only skiph scalp wounds he adopted apparently only skiph scalp wounds he adopted apparently only skiph scalp wounds he adopted examining the skull. If there wounds freely and examining the skull. If there wounds are stored by clots or fragments are removed and a small drain left in the wound. Among 33 patients with scalp wounds treated in this way, 20 were found to have fractures of the skull. All of the 23 who were trephined immediately after their arrival at the hospital recovered, of the 5 who were not operated upon until symptoms of brain disturbance descloped 4 thed. Therefore he is an ardent advocate of immediate constition in skull injuries.

In the discussion Parcinet pointed out that in some cases where there is no time feature but care full examination shows an ecchymosis of the external table of the skull, terplaining will reveal the fact that there is a fracture of the internal table, therefore cases showing such ecchymoses or heart therefore the same showing such ecchymoses or heart expects with him in this operated upon Terrira parced with him in this operation for fracture of the skull. A foosfracture of the skull.

Hosemanni Early Surgleal Treatment of Gunshor Wounds of the Skull (Die chrutgische Frühbe handlung der Schädelschüsse) Deutsche med Urchnehr, 1915, xh, 607

Hosemann had charge of a dressing station north of the Aisen for eight week. Injuries of the skull were extraordinantly frequent. He had yo cases and as there was time to give considerable cases to each case they were treated at the dressing station rather than forwarding them to the hospitals. This is preferable if the conditions permit of at all, for transportation is particularly dangerous in these cases. The hair was cut away the wounds apanied with uncutive of iondie, and if necessary to get a clear view of the stuff the scalp wound was enlarged. In 24 cases this procedure showed was enlarged. In 24 cases this procedure showed in the paration was necessary. Nine of these patients deed.

There was very little infection among the cases one case of meningitis and one of superficial brain abscess. The brain is not so consitive to infection as is commonly believed if it is given the necessary care early. Another important point is to provide free dramage in order to avoid pressure on the brain Dressings should be changed olten so that the wound secretion may be discharged Discharge of brain substance is not in itself especially dangerous. it is, however, an evidence of increased intracranial pressure, and indicates an examination for hæma toma or brain abscess The advice of some authors to close all defects in the skull by flaps of periosteum lascia, etc., is therefore based on a mistaken con ception It increases the very condition that is The indication in such causing the brain prolapse cases is to keep the wound open, not to close it A Loss

Barany: Primary Suture of Gunshor Wounds, Especially of the Brain (Primare Wundmaht ber Schussverletzungen, Spezielt des Gehurns) il um

klin U chuschr, 1915 xvvii, 575
Bărâny describes a number of cases of gunshot injury of the brain from which he draws the conclusion that it is better to sturre at once without

drainage Theoretically these wounds are to be regarded as infected, but practically they may be regarded as sterile and sutured. He believes moreover, that in gunshot wounds in general much better results would be obtained if wounds were cleansed, the skin excised if necessary and sutured at once at the dressing station, than by the present method of simply dressing them and sending them on to the hospital He thinks the wounded men would recover much sooner and be ready for military service again. Of course it would be necessary to simplify the procedure as much as possible. Instruments could be kept in alcohol all the time and the surgeon's hands sterilized with alcohol if water and soap were not obtainable Excision of skin wounds could generally be accomplished under local anaesthesia or without anaesthesia at all Practice would enable the surgeon to suture most wounds in a few minutes

The objection is made that the patients would have be transported and could not be under medical observation, but Bárány holds that they would not be any worse off than they are with their wounds simply bandaged. There would be even less danger of hymorrhage and infection, for the patient is exposed to both these dangers by displacement of the control of the patient is exposed to both these dangers by displacement of the patient is exposed to both these dangers by displacement of the patients of the patie

Piéry: Penetrating Injuries of the Thorax in War (Les plaies pénétrantes de poitrine par projectiles de guerre) Presse méd. 1915, axiii, 107

Piery was able to follow up 35 cases of injured the langs in the present war Simple wounds of the lung are characterized by a pneumone process accompaned by harmothoriax. The stethoscopic signal are tubular breathing over the middle of the lung, with dulkers at the base gradually decreasing upward. A bloody intrapleural effusion is shown by welporatory puneture. There was having-tyses in somewhat more than half the cases. There is moderate dyspiners and tachpicanha and a very characteristic temperature curve, caused by the pneumonic process. Resolution of the pneumonic process. Resolution of the pneumonic and absorption of the bloody effusion are both some all of the 25 patients with uncomplicated.

wounds of the lung recovered
The immediate treatment is rest in bed, revulsee, and the use of digitalis and specar to rombat the atmostratege precuments. Depending the treatment of the state of the st

Beaussanar: Injury of the Heart by the Bursting of a Grenadet Extraction of Projectife from the Right Ventriele, Recovery (Plate du cour pur éclai de grenade, projectiles libres dans la cauté ventroculair donic, extraction du projectile, guérson) Bull Acad de mél., Par., 1915, Pxxxx, 554

Beaussanat describes a case of operation for injury of the heart which illustrates the remarkable A sergeant was struck by a tolerance of this organ bursting grenade A fragment was removed, and he was then discharged but for four months continued to have difficulty in breathing and precordial distress, worse at night and when fying down He had to move gently and speak slowly to avoid making his symptoms worse. After rontgen examina tion a diagnosis was made of a fragment of shell in the pericardium. On incising the pencardium, however the fragment could not be seen, but it could be felt free in the niht ventucle. The heart was brought outside the pencardium and held by two silk threads passed through the muscle. The fragment was brought as near to the apex of the ventricle as possible and held by the thumb behind and three fingers in front while an incision was made through which it was extracted. It weighed the The heart was sutured with silk For three days the nationt had intense dyspacea, the pulse was feeble and irregular and the facies anxious There were three attacks of cough and blood-stained sputum, evidently from pulmonary embolism But in a month the patient had completely recovered and auscultation showed the heart normal

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A Goss

Schafer, A. Conservative or Operative Treatment of Heart Wounds (Beitrag zur Frage der kon servativen oder operativen Hehandlung von Herz wunden) Vunchen med Hehandlung von Herz bar

Schafer describes two cases in which he sutured the heart one a case of stab wound with suicidal intent, the other an accidental guishot injury. Both cases recovered. He concludes that operation is not only justified but unconditionally inheated in guishot injury in guishot injuries of the heart if they can be operated upon within a few hours after the injury with proper assigns precautions.

Eifer is the best anexistent, stimulants are contra indicated before the operation, as they increase the bleeding after the operation they are of value combined with the administration of physiological sail solution. The intercostal increase is the best Positive or negative pressure apparatus is not necessary, in most cases picture of the propertion of the propertion of the propertion it is not of creat consequent. The operation is not of the percentage of the preciation of the propertion of the properties of the preciation is dampered to the preciation of the properties of the pro

Haberer, H. von: Further Experience with Aneurisms In War, with Special Reference to Stutting the Vessels (Weiter Litahrungen über Knegvaneurysmen, mit besondere Benrickschtt gung der Gelassnaht) | Usen klin II chnicht, 1005, XVIII. 435, 471.

Von Haberer reported 13 eases of operation for ancurism in 1914, at which time he thought ligation of the artery with extirpation of the sac was the method of choice, and all of his cases were operated upon in that way. A little later he had occasion to suture the artery m a case of angurism of the common carotid Since then he has had 28 additional cases, in 16 of which he did ligation and exterpation and in 12 sulure, making a total of 42 cases, 20 ligations and 13 sutures lie rives the histories of the fast 28 cases, and concludes that suture is the operation of choice in all eases in which it can be performed. In many cases, however, it is impossible to suture, though with added expenence he is continually extending the indications

Fere of his cases were lateral suture, once on the common carbotal, twice on the subclavian, once on the atflary, and once on the tibials, anticus. The case of aneurism of the common carbotid was unfected, but in spite of that recovery was uneventful and restoration of circulation perfect Of the 7 cases of circular suture 4 were of the femoral artery, it the brachal, and 2 the subclavian

From his total of 42 cases he finds that the results were better with suture than with ligation. Among the 20 cases of ligation, amoutation was necessary m 2, and one patient died of hæmorrhage from crosson. There was another death, but this nationt was in such bad condition that death cannot be attributed to the operation. There was not the slightest complication in any of the 13 cases of vessel suture, in spite of the fact that some of them were very difficult cases. In addition to the in fected case mentioned above there was one case of aneurism of the femoral complicated by fracture of the femur. The leg was placed in extension immediately after the operation, but the suture held perfectly and there was no interference with circulation in the leg. In one case of angurism of the subclavian the sac extended far down into the thorax, and it was so difficult to get at that the operation took three hours, there was moreover a defect of 4 cm in the artery Considering all these facts the results were surprising. The author has tned transplantation of a piece of vein in only one case, in which it was unsuccessful

Longard, C.: Late Hæmorrhage After Gunshot Wounds (Spaiblutungen nach Schussverletzungen) Deutsche med II chnische 1915 zli 529

With the old soft lead bullets the injuries of blooil vessels were generally contusions but with the modern infantry bullets they resemble incised wounds more and more cases bleed to death on the battlefield. Aevertheless there are many cases in which the shot grazes the vessel, destroying only a part of the wall. The instact part of the wall then bulges under the pressure of the blood, forming an ancurrum. Section relight thinly share the injured wall may rupture with science hemorrhage. The blood collects under the world troops as welling that may be mistaken for an abscess but supposed aboreses have often heen opened such supposed aboreses have often heen opened had occurs it is prevessary to lay open the amount and either larget or sutter the wounded areased. Longard has ligated the aftery in 32 cases, details of 50 of which are given.

A. Goss

Boit, H.: Injuries of the Stomach and Intestine by Infantry Bullets (Uber Verletzungen von Magen und Darm durch das Infanteriegeschots) Deutsche med Wichusche, 1915, 20, 707

Among the intestinal injuries observed by Boot there was a mortality of Rs per cent, while the mortality in the stomach cases was only 15 per cent. The low mortality in the stomach cases was due to the lact that the stomach was empty in most cases. The prognosus k much better if the singer in the ragion of the cardiv or lesser curvature than it is in the jupione region. The prognosus is so it is in the jupione region. The prognosus is so the singer case of the case of t

in injuries of the injerimen synth movement of the injerimen synthesis for in this way it is possible in adaptite, for in this way it is possible in the injerimen and injerimen synthesis for in the cases that have had necespass performed the findings undersate that operation would have lene effective if it could have been performed within the first twelve hours. It then patients could be brought to the field bospital with that time and operated upon many of them might be saxed. The truthle is that even when they are brought to the hospital they are often neglected for other cases in which there is more happe of successions.

Bott suggests that separate hospitals should be established for the care of ablommit injuries, and patients transported to them as rapidly as possible. In automobiles. A patient for whom an abdominal operation has been performed should never be moved in less than two seeks. I san if it is no crossity to everciate the position they should be left belind in the care of hospital assistants. A Gos-

Basdékis, S.: Stab and Gunshot Injuries of the Abdomen (Oper Such und Schussverletzungen des Bauches) Beitr z klin Chir. 1915 xivi. 223

Basifelis reports of cases of abborumat injury treated at the I reclusing Chine, some of them injuries in civil life others from the Balkan War they include stab and guishot wounds, penetrating, and nonpentrating, and with and subout perforation of the intestines and other abborumit viscous. Typical cases in the different groups are described in detail

The possibility of spontaneous recovery the difficulty of operation under the proper conditions

in war, and the severity of the operation itself have caused many authors to treat abdominal wounds expectantly, even in civil hie. Among the most ardeat advocates of this treatment are Relius, Barger, and Stimson. There are others who advocate operation in all cases.

The statistics brought forth by different authorities vary greatly. Reclus had only 18 per each mortality in 114 greatly religious testable depectable, while others with the same treatment have a mortality of po per cent or more. Surged collected several series of statistics and found that the mortality who parative and expectant treatment was about the same — 55 and 52 per cent. But on working out the mortality of 176 operative cases he found that the mortality of 176 operative cases he found that the mortality of the cases operated upon during the first four hours was 182 per cent, after 6 to 18 boars 64 per cent, after 6 to 18 boars 64 per cent, after 6 to 18 boars 64 per cent, after 6 to 18 boars 64 per cent. There to 18 boars 64 per cent. There is not 18 boars 64 per cent.

that the earlier operation is performed the better the prognosis. But the prognosis in the individual case is and always will be doubtful. Most surgeons agric with Madelung that the

Most surgeons agric with Madelung that the danger in penetrating injuries of the abdomen is

over 24 hours after the mury. kuttner and others hold that all patients with abdominal injuries operated upon on the field die. while Eilert, Perthes, and others demand operation within 12 hours. Von Octtingen advises that the following classes of cases be operated upon on the field (1) extensive injuries of the abdominal wall, where it is probable that the intestines also are injured, (2) large openings of the abdominal wall with unincarcerated prolapse, or small openings with incarcerated prolapse, (4) small gunchot wounds where there is no doubt that there is in testinal injury. (a) cases of continuous hamorrhage into the abdominal cavity, and (5) when the picture of scute personates or sepais has developed. In these cases transportation must be avoided both before and after operation. Other cases must not be touched on the field. Progration and sounding must be avoided. In the Bulgarian War the Greeks only printed the wound with joiline and applied dry Then the patients were tranaseptic dressings ported as quickly as possible to a hispital where thes could be operated upon under proper conditions The tincture of joiline give excellent results The wounds treated with it looked tlean and showed more active granulation than those not painted with Bornhaupt reports from the Russa Japanese Bar that of 13 patients operated upon on the buttle field 2 ched, that is 154 per cent, while of 28

operated upon after 6 to 10 days 13 drel, or 46 a per cent. In peace the theory is that abdominal wounds should always be operated upon, but on account of the uncertainty of the diagnosis and the difficulty and danger of the operation thelf this does not always hold good. Operation should be performed if there is nit mal ha morthage, as all cress defined in the site of the control of the contr

operated upon But in simple penetrating wounds without prolapse of the viscera, without signs of pentonitis, with good general condition and good pulse expectant treatment is best. In collapse or shock operation is indicated, both collapse and shock often change for the better under anxisthesia

The mortality of the penetrating abdominal wounds described was 25 to 28 per cent in cases operated upon within 12 hours, 50 per cent on those

operated upon later

Their method of operation was as follows. Mixed for chloroform ameribeas was given. In sit ownside the cit was merely extended, in guishot wounts the cut was merely extended, in guishot wounts and a second perpendicular to it of necessary. If one neutron was produped it was replaced or lighted with cutput and removed and the stump burned in case it was solded or inflamed, as it offen was if intestine was prolaped it was reactually cleaned and then replaced. If the prolaped intestine was much then replaced. If the prolaped intestine was much the replaced if the prolaped intestine was much the replaced. If the prolaped intestine was much the replaced in the prolaped intestine was much the replaced in the prolaped intestine was much the replaced between was reas energisty in any case.

If the intestane is to severely injured by torsion or incarceration in the abdominal wound that there is doubt of its recovery, two procedurers may be followed either an artificial anous is formed or the intestine is protected with godolom gauze or damp sterlle gauze and left outside the wound until its condition improves enough so that it can be replaced, or if gangering develors it its resectivit, the ends

sutured circularly, and it is replaced

For the toilet of the abdomnal cavity either tubesam sterils, water was used or sterile shift solution. But if even the slightest amount of intertural contents has excepted into the abdomnal cavity it must not be rengited but only sponged for fear of seattening infective material. Many authors both that even effusions of blood into the personnel cavity must only be sponged up. Blood, as well as intestunal contents, must be thoroughly removed to rit has been observed that the personnel occurs manufamed much more easily if there is blood in the abdomnal; cavit

To find injuries of the intestine of messations visseds the intestine must be examined metabolically, that is, drawn out but by let and exumined throughout its length and their replaced. If there is profuse hemorrhage or much intestinal contents in the pentoned cavity eventuration may be necessary. The intestines in such cases must be kept damp and not allowed to be too long on the epidermis which has been printed with bother. Compresses must with physiological salt solution should be laid over and under them. If in mesenteric vessels an ignarly it is lighted at once with catgut. Some anight in the lighted at once with catgut.

If the field of operation is infected a strip of gauze or better a Mikulizz tampon should be introduced. The abilominal wound must not be intirely closed if there is the slightest suspicion of infection. This

delays healung somewhat, but decreases the danger of infection. For suturing the abdomnal wall aluminum bronse wire is used. All the layers of the hadominal wall except the skin are included and then the akin satured with silk. Sometimes only two or three wire sutures are used and between them catgut satures, which also include everything but the skin, which also include everything but the skin, which is sutured with silk.

Schwartz: Treatment of Abdominal Injuries at the Front (Trutement des places let abdomen dans les ambulances de l'avan). Bouvier and Caudrelier: Thirty-Three Laparotomies in Cases of Abdominal Injury (Trute trois Injurious) partiques set des blocks y shahomin par blanch partiques set des blocks y shahomin par blanch chit de home. Disch of the blanch partiques and set of the blocks of the blanch particular particular set of the blanch particular

Reports by Schwartz and Bouvier and Caudreher are reviewed and discussed by Quénu, who deduces from them an argument in favor of operative treat-

ment of abdominal injuries in war

Schwarz operated upon o cases 8 of them with perforation of the small instentine and z without any intestinal keson, but with injuries of the spleen, mesocolon, and great omentum. There were 2 complete recoveries, 2 operative recoveries, and 5 deaths, but 1 of these deaths was due to the earelessness of the patient, not to the operation. He was getting along splendidly on the sixth day, but that night got up to go to the window to look at a fire and the next day developed perinotinis.

Bouvier and Caudreher report 33 cases of lanarotomy for abdominal injuries. In all there were 18 deaths and 15 recoveries or a total mortality of SA S DEC CENT The mortality was 66 per cent in injuries of the small intestine, so per cent in injuries of the large intestine, 60 per cent if only perforating injuries of the large and small intesting are counted They were favored by the fact that they were very near the front and their nationts only had to be carried a few meters, but their mortality is increased by the fact that they operated on all cases as they came, no matter how severe the injury or in what condition of shock the patient was at the time They generally operated through a median incision. sometimes they merely enlarged the existing wound When there was an evisceration of the intestine they sutured or resected it outside before oneming up the abdomen Perforations of the intestine were treated by suture, if there were multiple perfora tions in a short segment the intestine was resected They used only end to end suture In almost all cases the peritoneum was irrigated with ether after the operation, it was not always drained Every effort was made to make the operation as short as These results are decidedly in favor of operative treatment

The opinion of surgeons is very much divided still as to the question of operative or conservative treat-

ment in abdominal injuries

Quéve quotes a report of Sencert, who prefers

expectant treatment Sencert hail 58 cases, with only 13 recoveries, a mortality of 77 5 per cent,

while Bouvier and Caudrelier had only 54 5 per cent mortality from operative treatment Moreover Quenu concludes from a study of Sencert's cases that not all of them were perforations of the intestine, so that, in addition to having a higher mortality, he had less serious cases. The published cases of various other authors are reported. Sum ming up all the operative cases, the average mortality is 62 per cent, while the average mor tality of the conservative cases is 28 per cent Ouenu concludes that operation is indicated except in some cases of tangential shot with both onfices posterior, indicating that the intestine has not been perforated. It is the perforation of the in testine, not of the peritoneum, that is most significant

The indications for operation depend less on the site of the wound than on the time when the surgeon gets hold of the patient and has the facilities at his command for operation Patients with abdominal injuries should be operated upon as near to the trenches as possible, to avoid jarring. They should never be carried more than 18 to 20 Lilometers One of Sencert's arguments for conservative treatment is that the nationts are in too had condition to be able to stand the shock of operation, but Ouenn reviews the causes of death in Bousiec and Caudreher's cases and shows that none of them died of shock. One of the questions now to be solved in these cases is the proper time for evacuation of the patients So far they seem to have been evacuated too soon, for quite a number of cases are reported of patients who recovered from the operation but died as a cesult of the journey home. Ouenu thinks they should make the journey by stages, traveling only a few hours at a time, preferably by automobile, and resting a number of days between the stages A Goss

Göbel, R.: Gunshot Wounds of the Hip (Cher Huftgelenkeschusse) Munchen med Behnsche. 1015 latt, 721

From a comparison of the statistics of the Balkan War and the results of the present European War Göbel concludes that there has been no improve ment in the treatment of wounds of the hip A large percentage of the wounds are infected, and in the Balkan War 60 per cent of the infected cases died.

Gobel thinks the mortality could be considerably teduced by early operation, and that the conservative treatment which has commonly been used is a mistake. If fever begins in a patient with a hip injury, a careful examination should be made for acute coxitis, and a rontgen picture made Early diagnosis is of the greatest impoetance, and early operation will prevent the lormation of abscesses, which interfere greatly with the success of later operations Of the 12 cases of infected bin wounds that the author has treated 3 died, and 4 were barely saved by late resection A Goss

Hohmeler, F.: Treatment of Gunshot Fractures of the Femur, Particularly Treatment by Nail Extension (Die Behandlung der Schussfrakturen des Oberschenkels mit besonderer Berücksichtigung der Nauelextension) Beite z klin Chir, sore xcvi, #55

The author reports eighteen cases of severe compound fractures of the lemur treated by nail extension

The objections that have been urged to the method are pain, injury to the bone by the nail loosening of the nail, possibility of injuring the joint oc eniphyseal line, defective action on lateral displacement of the fragments, delay in callus lormation, and, most serious of all, danger of infection

None of Hohmeser's patients complained of especially severe pain. He believes that the nail does not become loosened unless there is atrophy of the bone. In most of his nationts he had difficulty in removing the nail at the end of three weeks One officer had been wounded months before and came for treatment of a badly healed fracture When the nail was driven in the bone seemed soft and the nail had to be removed after 8 days But even in such cases nail extension may be used The attendue bone will hold the nail for a few days until the dislocation of the fragments is overcome As soon as it loosens it should be removed and a plaster cast applied Ol course the cast should be applied with the nail still in position and the nail removed only after the cast has completely

Nail extension by separating the fragments has a good effect on stubborn suppuration at the point of fracture. When the fragments are separated, bits of bone that have been caught between them are Ireed and discharged and the wound

heals In none of his cases was the firmness of the joint interfered with Overstretching of the muscles and flail joint have been complained of by some surgeons, but this, as well as ankylosis, can only occur if the leg is left mactive. Hohmeier begins massage and passive movements of the joint at His patients were eager to assist in the treatment and emulated each other in moving their joints after active movements were begun In 15 of the 18 cases complete joint mobility was attained, in 3 there was a slight limitation of flexion - z of these were supracondylar fractures in which there had been a joint effusion, and pain in the knee-joint interlered with movements, the other was a very timed man who would not assist in the active movements and even resisted passive ones

In no case was the joint injured by the natl If the nail is driven in too close to the joint it limits the movements of the joint to a certain extent Hohmeier has found that it is preferable to drive the nail through the os calcis. He can see no justification for the complaint that nail extension does not influence lateral displacement

sufficiently. The same thing is true of adhesive plaster extension. If there is lateral displacement at can be everyome in one method as well as in the other by adding weights on the side indicated

There was no delay in callus formation in any of the cases and should not be if the carrect weight is applied, as the condition arises from the fact that the displacement is not overcome or that

the fragments are separated too far

There was slight infection in a cases, but this was due to a defect in treatment. Baths were ordered for the patients, and the apparatus for holding the lee out of the water gave way and the wound was plunged into the water. There were no serious results from any of these infections as the nails were removed on the first signs of inflammation. nam and slight secretion. The other is cases were entirely free of infection

The effect of pail extension is especially good in old, badly healed fractures. After the war there will be many such fractures and this method of treatment will prove valuable in many of them The author thinks it should be more extensively used in compound guishot fractures of the femur. though in the ordinary fractures of civil life it will probably continue to be used only when other methods have failed A Goss

Change, Mr.: Discussis of Suppurative Arthritis Following Cunshot Fractures (Diagnostic des arthrites suppurées consécutives aux fractures par projectiles) Presse med . 101 c xxiii. rea

Gunshot fractures are very frequently complicated by suppurative arthritis and often this complication is not diagnosed. Chaput says that g out of to fractures of the epiphysis involve the joint. If there is a fistula through which the pus is discharged the case may be afebrile, but the patient becomes cachectic from gradual absorption of septic material Some patients die from an acute attack following the closing up of the external opening of the fistula, some become affected with severe erysipelas, and some die of sentic embolism

When the fracture is of the diaphysis, diagnosis of a joint complication is more difficult. Sometimes if the fracture is opened up and examined carefully a minute fissure leading to the joint will be discovered A further test may be made by injecting stenlized methylene blue, 1 1000 into the joint until the synovial membrane is shelly distended, in a few seconds the blue color will appear at the fracture, showing that there is a communication with the joint. After a diagnosis has been made in one of these ways a considerable number of times, it will be found that whenever a juxta articular fracture properly drained still causes fever, it is almost always complicated by joint infection. Sometimes even when there is no pus in the joint the bones will be found fnable and the cartilages, ligaments, and synovial sac will have a violet color, showing infection

Axhausen: Treatment of Gunshot Injuries of the Patremities (Zur Versorgung der Schussverletzungen der Extremitäten) Deutsche med II chutche TATE TO 610

Conservative treatment of injuries of the extremities is recommended in the textbooks on military surgery. Axhausen practiced this during the first few months of the war and was appalled at the num. ber of infections resulting. He thinks this is due to the fact that the wounds in this war are of a different character from those of previous wars There is much more crushing and mangling of the tissues, oning to the conditions in the trenches and

the high percentage of wounds from artiflery fire For the past few months the author has adopted an entirely different treatment. The cases with much destruction of lissue are taken in hand at once The crushed skin and tissues are removed, till there is a clean bleeding surface over the whole wound all foreign bodies, including fragments of shattered bone are removed; fractured ends of bone are brought together and sutured with silver wire Muscles and nerves are sutured after proper fresh ening and the ends of the nerves are embedded in muscle tissue. The wound is tamponed, drainage and counterdrainage established, the skin wound sutured, and the limb immobilized

He believes that it is not necessary to observe the strict asensis demanded in civil practice sterilizes his instruments at the hearinging of his day's work and then uses them on different cases without further stembaation. He also stembases his hands thoroughly once and then washes them only between cases It is only necessary to help the natural forces of the body by coarse mechanical measures The time saved by omitting the finer details of

asensis enables him to eare for many more cases He has not had a single case of tetanus or cas phlegmon following this treatment In all cases the temperature soon fell and the tampons and drains could be removed on the eighth to the twellth day

He describes a typical case - that of an officer who had a destructive wound of the right elbow. involving the ulnar nerve He treated it in November and by January the functional use of the nerve was restored without a sign of paralysis or con-tracture. In injuries with much destruction of tissue, this method of treatment is much superior to the older conservative method

Ritschl: Twelve Commandments for Prevention of Deformities in the Wounded. Deutsche med Wehnschr, 1915, Jan 28

The author has formulated a set of twelve rules or "commandments" which are being posted in the German field hospitals and circulated broadcast throughout the country They contain the following instructions as to the prevention of residual deformities

1 Rest in general is detrimental to the function of joints and muscles

- z. Importance of medico mechanical after-treatment.
- 3 Restrict rest to the minimum of time and even then change the position of joints frequently.

 4. Massage and electricity

5 Special care of deltoid and quadriceps femoris

- 6 Suggestion for the best position for each individual joint
- 7 Do not allow the hand to drop when the arm rests in a slong 8 Preserve mobility of fingers by active motion
- o Respiratory exercises
 10 For interstitial hamatams, elevation, heat,
- and massage
- 17 Insist on consultation
 17 Pay special attention to the mechanics of the after treatment

 A Sterners

Noehte: Operative Treatment of Cord Injuries in the Field. Deutsche med Wehnschr 1915, Jan 1

The author reports so eases of anymes to the sprand cord, of which were operatine case to the 11 cases not operated, o ded from cumplications. Of the operated cases a improved after operation, a improved after the operang of an aborests, and a tose showed improvement with the exception of motor symptoms. Three cases were not improved a ideal of menging the author recommends early operation of sprand cord improved the three three days should dicute for or squares harmocromy.

Nonne, M.: War Injuries of Peripheral Nerses (Über Erngwerktzungen der peripheral Nersen)

Med Rine Beef 1915 at 367. The number of impures to nerves its so great in the present war that, after this, have been softened and comprated, the knowledge of dispasses and treat ment in such cases will be greater than ever below. Not only act the numbers greater but the soldiers can be kept under observation and after treatment administerable better than in hospits is nume of peace. Nonne has found that the nerve is compared to the control of the properties of the second of the peace of the p

In cases where it is evident that the nerve is completely exected operation should be performed carly. If the nerve injury is completed by fracture or other wounds operation should be designed in these are healed. But in the majority of cases it is impossible to determine by neurological examinous whether the nerve is severed, the reaction of degeneration and disturbances of server contission or concussion. In such cases there should be a delay of six or eight weeks to see if function improves without operation, if not, operation, if not, operation, if not, operation, if not, operation, if not, operation.

The nature of the operation will depend on the condition of the nerve Neurolysis is sufficient if the nerve is only strangulated or embedded in cicatricial tissue II it is severed the ends should be freshened and sutured If the ends are too far separated to be rejoined a piece of nerve may be grafted in In taking hold of the nerves with forceps only the sensory fibers should be seized, an accurate knowledge of the topography of the cross section of the different nerves is necessary. Sometimes muscles react normally to the galvanic current and show the reaction of degeneration with the galvanic, and vice versa. Sometimes part of the muscles innervated by the nerve show the reaction of degeneration while others react normally; it is nec essary to examine all the muscles carefully,

Attention is called to the frequency with which organic besome are simulated by hysteria, and the author reports a number of cases in which he cuted the paralysis following an injury by suggestion. He suspected by strial because the tendon reflexes were normal. It may be necessary to anaesthetite the patient to eliminate the bysterical element. After treatment in the form of electricity, missage, exercise, hot air, and hot water is of great importance in nerver singuist.

Cassier, R.: Operative Treatment of Injuries of the Peripheral Nerves in War (Dis operative Behandlung der Kriegsverletzungen der perspherischen Nerven) Deutsche med Wehnsche, 1915 281 350

Cassiver gives histories of a cases. The first was paralysis of the radial from a fragment of a shell Operation was pirformed two weeks after the injury, the nerve which had been severed was sutured Three and one half months after operation there were signs of returning motility, which slowly but steadily progressed. The second had paralysis of the deep branch of the radial I our weeks later, the nerse which was completely severed, was sutured, eight weeks after the operation there was movement in the paralyzed region which increased rapidly in strength and extent. The third case was a fracture of the humerus with injury of the radial, followed immediately by paralysis. Opera tion was performed three months later, consisting of neurolysis and extirpation of a piece of bone from the nerve. Alter six weeks improvement began

The author has seen about 220 cases of never upun, in 60 of which operation was indicated In over 25 per cent of these the nerve nas completely severed. In the other 180 neurological examination showed that operation was not indicated there was no reaction of degeneration and motor and sensory functions were preserved. Expecting treatment is generally advocation and motor read sensory functions were preserved. Expecting treatment is generally and together the experimental properties of the experimental properties of the examination indicates operation it should be performed promptly as soon as the wound is headed. He thinks the advantages of early operation far outworth its dangers. A Goost the experimental properties of the end of the experimental properties of the end

Gelinsky, E.: Prevention and Treatment of Infection in Wounds (Betrachtungen über die Wirkung unserer Verbandmuttel in ihrer Beziehung zur Infektionsbekämpfung) Berl Min Weinsschr, 1015-lit, 22

The danger from primary infection in wounds as single, most of the trouble comes from secondary infection. Therefore the first principle to be observed as attention to the first suddressing as applied the greater in ste effectiveness. We may regard as a part of this asepas the removal of visible foreign bodies that might carry infection, and the evension of parts that are so badly injured that they are useless and increase the dance of infections.

The second principle to be observed is rest; rest in bed for the patient and rest for the wounded part by means of splints, not only for fractures but

for injuries of the soft parts

Third, the further development of infection may be arrested by antispic prowders or fluids, though the stressed by antispic prowders or fluids, though dry dressing is now generally preferred to minist One of the best disinfecting powders is ordinary sugar. A so to 40 per cent mixture of alcohol and balsam of Ferm is a powerful dissinfectant. All disinfectants have the greatest value if they are applied during or shortly after the useubation nerson.

The fourth requirement is to provide the best possible conditions for the discharge of wound fluid by incision and drainage. Wounds should never

be covered with any impermeable material

The fifth is to induce local hyperamia by every means possible. The quicker and more actively all these measures are applied, the more rapidly and with the less danger will the body overcome the infection. A Goss

A Goss

Kümmell: Wound Infection, Especially Tetanus and Gas Phlegmon (Wundinfektion insbesondere Wundstarrkrampf und Gashrand) Bette z klin Chr. 1818 KOL 421

Kümmell reviewed this question at a meeting of the Military Surgons of Germany recently held in Brussel. He has collected statistics from various hospitals along the exetten battle from and finds that in 35 cases of tetarius the mortality was only the state of the mortality was only as per cent Thus, the he mortality was only 40 per cent Thus, the he mortality was only 40 per cent Thus, the word that is the mortality was only 40 per cent Thus, the word to he fact that the cases observed where the were the ones with a long incubation period, while the ware the ones with a long incubation period, while the attacks came on soon after the wound. The programment of the progr

Treatment is divided into (1) prophylaxis, (2) attempted treatment of the tetanus after it has begun and (3) relief of symptoms

Prophylius by treating the wounds is not very hopeful because infection begins practically im mediately after the wound is made, but it is worth while to remove fragments of shell and shrappel as far as possible, and wash the wounds with hydrogen personde, tincture of iodine, etc. Veterinary surgeons have found that tetanus can almost always be prevented in horses by treating wounds immediately with tincture of iodine. The best prophylactic measure is the administration of antitetanus serum. Of the 16 surgeons who took part in the discussion after the reading of the paper all were agreed on this except Marker, who says the course of the discase more acute and severe.

The antitorun is not very effective in checking the disease after it has commenced. The results seem to be better when it is given in combination with salvarsam. Rothinchs has reported good results from the use of salvarsam and he also reports experimental work showing that when animals were injected with lethal doses of tetanus and one was given salvarsam it lived 24, hours longer than the other which was not given salvarsam. The convisions should be treated with morphine and security of the salvarsam and security and the salvarsam and security and the salvarsam and security and the salvarsam and security and the salvarsam and security and the salvarsam and security and the salvarsam and security and the salvarsam and security and the salvarsam and security and the salvarsam

Gas phlegmon seems to be less fatal in war than in peace. The mortality in peace is 80 to 85 per cent, and Kummel has found that it is only 32 per cent and the present war. The treatment must be energetic and radical. If gangrene has begun the lamb must be immediately amputated in sound ussue. If gangrene has not set in free and extensive increases are sefficient. The wounds should be irregated with hydrogen peroxide and painted with recommendations are self-cent. The wounds should be ordered with hydrogen peroxide and painted with order are obsected in them. A number of the men

who somed in the discussion recommended the use

of balsam of Peru in these cases

Aummell discusses the question of whether these we series forms of infection can be presented by the immediate free opening up of all wounds and removal of all foreign bothes, he concludes that they cannot and that such radical action does more harm than good. He advises removing fragments of shells or shrapnel that are accessible without necision, but leaving bullets in the depths of the wound where they are, and only incising if fever sets in Of 62 such cases: 18 recovered aspetically, the course might have been made worse by early interference. The views of the surgeons who participated in the discussion differed on this question, some advising early mission of all wounds.

Schmid, H. H.: Treatment of Gas Phiegmon (Zur Behandtung der Gasphlegmone) Bien klein Wehnsehr 1915 xxvm, 556

Schmid has treated 38 cases of gas phiegmon and concludes from his expenience that in cases of gas phiegmon with gangrene, amputation should be performed at once \(^1\) muptation should also be performed in cases of deep gas phiegmon with fracture. In superficial gas phiegmon with fracture, deep microsions and extission of the diseased part of the

skin and subcutaneous tissue is sufficient. In deep or superficial gas phlegmon without gangrene or fracture, incision and radical excision of affected parts is indicated.

Morestin, II.: Use of Formalia in Very Septic Wounds and in Gaseous Gangrene (De l'emplo du formoi dans le tratement des plues très sprinques et des gangrènes gazouses). Bull et mêm Soc de che de Par, 1018, 181, 740.

Morestin uses a mixture of equal parts of glycerine. alcohol, and formalin to disinfect suppurating wounds and caseous gangrene. A number of striking cases of its successful use are reported The glycerine is important because it prevents the too rapid diffusion of the formalin in the tissues, and also prevents the emission of strong formalin vapor, which irritates the eyes and mucous membranes The preparation has the disadvantage of being nainful, and it should not be used in too great quantities or in too concentrated a solution, likewase it should not be used very close to large vessels as there is a possibility of its causing necrosis of the tissues if applied too long. Morestin also uses the preparation as a disinfectant prehminary to amnutation

Sibley, W. K.: The Treatment of Bullet and Other Wounds by Ionization. Usel & Cutan Rev., 1915 xix, 137

The conclusions reached by the author are as follows An antiseptic as applied in ordinary surgical dressings can only affect the parts of the wounds with which it is actually in direct contact. and in all deep seated conditions this can only be at irregular areas. In all the other parts of the wound the sentic organisms are actively multiplying all the time The amount of penetration of an antiseptic which takes place in a suppurating wound can be only very slight and must be very irregularly distributed. Other things being equal. by the process of ionization, absorption as dis tinguished from penetration must take place throughout the whole surface area in contact with the solution, and the action of the drug must be regularly and evenly distributed over the whole region under the influence of the electric current J. II Sunis

Dudgeon, L. S., Gardner, A. D., and Bawtree, F.: The Bacterial Flora of Wounds Produced During the Present War. Lancel, Lond., 1915, chrystal, 1272

From hundreds of cases of superficial and deepwounds in the present was caused by shell, shrapnel, and bullets, the authors have determined that the bacterial flora of war wounds bear a close resemblance to those of infected trisues found in wounds in large evil hospitals. The bacteriology of severe injuries of soft parts caused by shrapnel is very similar to injuries in evil his infected with bors faces.

In severe traumatism of the class referred to, the infection usually results from bacillus aerogenes capsulatus, streptococci, and coliform bacilli If death occurs from rapid infection it is due to the gas agagenee hacellus. The meter presence the basellus affengenes capulatus in a wound is not considered so important as its presence in touch which are "under considerable interest of tension." The anaërobic family, and among these the basellus tetani and bacillus afengenes capulatus, are the most important members found in comparatively trivial and slight wounds as well as those of sever wounds of bone and soft parts.

Every wound but one was infected with aroibs bacteria in association with antifobes. The exceptional case was a shrapnel wound of the here-joint. In this case a pure culture of baoilus aerogenese capsulatus was obtained from the pes in the joint, and it was apparently behaving as a simple progenic bacterium. There were no chinat amanifestations of gas bacullus gangrene, but a guinea pig inoculated with a culture of the organism did in 2 ab ours from randfully spreading gangrene.

Of patients in whose wounds the bacilli retail were found, nine had been treated with prophylacue doses of tetanus antitoxin, all of whom remained free from tetanus. One of the other two who had not received the prophylactic dose developed the disease.

The authors found that bacilli tetani may survive as long as two months in a wound without clinical manifestations and they may be present in wounds of all degrees of soverity, without the presence of tetanus

Deep wounds in the considerable dumage to soft page, no book with profuse and off-entwe duckarge, page, no book with profuse and off-entwe duckarge, page to the page of th

The necessity for thorough sterilization of all instruments used in the redressing of wounds is very much emphasized by the persistent presence in wounds of these virulent and resistant sport-bearing organisms. Louis & LaGarne.

Milligan, E. T. G.: The Early Treatment of Projectile Wounds by Excision of the Damaged Tissues. Brd. M. J., 1915, 1, 1081

Milligan's paper would lead one to believe that the method had been universally satisfactory in wounds of the skin and superficial faces, healing without pus occurring. He says that in many wounds of the muscle and bone the same gratifying results were obtained.

The method consists in the extirpation of the devitalized tissues, an anaesthetic being given where indicated a local anaesthetica by novocane and adrenalin 25 per cent, short anaesthesia by the open ethyl chloride method, long anæsthesia by efter or chlaronform

The sound of the skin is boldly cut out with a sharp scalped I should be so completely removed that a clean healthy unused wound replaces the contused and infected wound made by the projectile. The wound of the superficial and deep fascia should be treated in the same way, also the wound of the muscle. The latter, however, presents more difficulties because of the retraction of option of the properties of

Removal of loose and fixed lists of obvoous foreuga and dand matter is, of course, essential. Ample exposure and drainage of the wound is necessary, and those wounds which are too extensive after the above treatment to retain a drainage tube do better than those in which a tube is necessary on account of their depth and natrowness. By this procedure the wound is put in the hest possible conditions for the bacterical action of the two-power of the treatment of the two the procedure to the treatment of the two-powers of the artificially obtained healthy tissue surfaces by the use of strong or injurious antispeties.

M S HEVDERSON

Israel, W.: Treatroent of Injuries by Shells (Zur Behandlung der Granatverletzungen) Berl klin Wehnsehr, 1915, lu. 570

All military surgeons have been impressed with the fact that injuries from infantry hullets are to be regarded as asentic, that no search need be made for the bullet, and the chief indication is to apply an antiseptic first dressing to avoid secondary infection Unfortunately these same rules have been widely applied in treating wounds from artillery shells But the latter are almost infected, so that primary infection must be combated from the first and the fragments of shells removed as quickly as possible Wounds of this kind if not treated promptly are very apt to be followed by tetapus and gas phlegmon The wound made by the shell should be opened up freely, if the whole tract of the shell fragments cannot be split open, because of the nearness of vessels of nerves, incisions and counterincisions should be made where possible and dramage applied It is desirable that this should be done on the field. if possible rather than to wait till the field hospital is reached. Moist dressings are preferred to dry ones in these cases Moreover the dressings should be changed daily, in order that the first signs of developing gas phlegmon may be detected and the necessary incisions made This is in contrast, too. to the treatment for rifle bullet wounds, where the dressings are left undisturbed as long as possible

Jablons, B. Pathology of War Surgery. J Am

The author reports some interesting observations from the American Ambulance, Paris Of 1,400 cases admitted 81 died, a 6 per cent mortality

In the so necronsies which were performed. death was caused either by a secondary hamorrhage from previous mounding of blood vessels which reopened after a few days as a result of the sloughing of theme or by infertive nounds of the brain, spinal cord, chest, or abdomen Under the latter head. injuries to the head and spinal column represented almost 30 per cent of the fatal eases. Tetanus was administration of antitetanic serum has conclusively proved its value. There were 7 fatal cases of gaseous gangrene infection. Bacteriological determunations proved conclusively that the hacillus perfungens was the causal factor in the production of gas gangrene. In 8 undemable clinical cases of gaseous gangrene. 7 showed the perfringens, in one other instance the bacillus putrificus was associated with the streptococcus

Pathologically an eangrene, the lesions have been almost uniform A punctured wound of the skin. associated in every case with injury to a large bloodvessel, and in most cases with a fracture of the hone seems to have been the sine qua non. Following this from one to four days there appeared areas of superficial gangrene with extensive destruction and necrosis of the tissues immediately adjacent to the wound, marked cloudy swelling of the muscles above and helow the wound, extensive ordenatous infiltration interspersed with gas bubbles varying in size and, externally, a characteristic discoloration of the skin with a pungent fortid odor varying in size from that of a pea to almost as large as the flat of the hand, were present and filled with a samous fluid Occasionally this fluid was found to he straw-colored These hiebs were examined bacteriologically and in a few instances they showed the presence of the characteristic hacillus. In some cases the characteristic changes in the tissues remained localized to the affected limb, the opposite himb or even the opposite part of the body showed none of these

Ranzi, E.: Primary Suture of Gunshot Wounds (Zur Frage der primären Okklusion der Schusswunde durch Naht) Wien klin Wchnichr, 1915, xxvin, 555

In the preceding number of this Wochenschrift Barany recommended suturing wounds at once, and in support of the idea cited the fact that he had treated 12 cases of brain injury in this way with 9 recoveries Ranzi protests against this method of treatment, holding that one of the most important points in the treatment of wounds is to keep them open to allow free discharge of wound secretions. He contends that Barany's supposition that all infection is secondary and that suture prevents it from occurring is not true and that his good results were probably due to the fact that he got his cases within a few hours after they were wounded and was able to treat them in a good hospital method were applied generally under the conditions that have to be met with in war the results would

be disastrous. Ranzi cites historical instances of the method's trial, but it has always been given up

Delbet, P.: Treatment of War Wounds (Ende sur la thérapeutique des plues de guerre) Bull Açad de mel , Par , 1915, laxis, 678.

Delbet discusses the effects of various disinfectants in the treatment of wounds. He studied these effects by means of what he calls proculture. which he has already described in a former paper I'voculture is the cultivation of the bacteria in the pus itself Positive pyoculture means that the growth of the bacteria is more abundant in the pus than in bouillon. This indicates a very senous prognosis and demands free opening of the wound.

Proculture in which there is absence of growth in the pus and growth in the bouilon shows that there is a struggle between the forces of the body and the bacteria and that treatment is needed Negative pyoculture, that is bactenolysis of the bacteria in the nus, shows that the protective forces are the stronger and that no intervention is needed Studied in this way he finds that iodolorm does not have any effect on the microbic flora of a wound. it is useless. Irrigations with ether do not change the bacteria, and irrigations with a 1000 nitrate of silver even increase the number and vitality of the bacteria Lactose deodorizes a wound, but does not kill the bacteria. Hydrogen peroxide does not prevent the development even of anaërobic bacteria in many cases it is a positive detriment to the pa-In fact all these disinfectants seem to have more disadvantages than advantages, they injure the cells and thus do more harm than good

He thinks that antisepsis should be replaced by asepsis, not only on normal tissues but also in in-fected wounds. The most important thing is to respect the natural defenses, no matter how much they may be weakened. Only solutions should be used that have the same molecular concentration as the blood serum, and that do not have any chem ical action on the cells Exposure to light and air is one of the most powerful means of disinfecting wounds Under this treatment he has often seen a positive pyoculture become negative in 48 hours

Cheyne, W. W.: An Address on the Treatment of Wounds in Wnr. Lancet, Lond , 1914, Nov ax Ibid : Hunterlan Oration on the Treatment of

Wounds in War. Lancet, Lond , 1915, claxxvm, Cheyne, W.W., Bassett Smith, P.W., and Edmunds,

A. Preliminary Report of a Committee Ap pointed by the Director-General of the Medical Department of the Navy, in December 1914, to Inquire into the Best Method of Treating Wounds Sustained in Action, Especially During the Early Period After Their Infliction.

J. Roy Naval M. Service, 1915, April

The three articles with the above titles cover practically the same subject, in fact much of the

material in the first two by Sir. W. Watson Chevne was later reported in full in the third article by the committee mentioned. It has therefore seemed advisable to combine the three articles in one abstract.

The startling fact in connection with wounds in the present war is that the large majority of the wounds are septic, some of them very badly so Sir. W Watson Cheyne makes the statement. "All the wounds which I have come across have been sentic." There are several reasons for the larger number of septic wounds in war than in civilian The most important factor is the length of time which clapses after the wound is sustained until proper treatment is instituted. In former wars it was usually possible to remove the wounded from the battlefield soon after they were wounded. many times they were removed during action With the modern guns sweeping the field of battle it is usually impossible to reach the wounded during action, and this often means a delay of 45 hours or more before the wounded can be transported to a field hospital. As a second factor the distance the man most be taken adds ereatly to the shock and hence makes him more subject to infection. Fur ther, the wounds are often very extensive, lacerated, and deep, and organisms are thus carried deep into the tustues and in many directions.

In order to prevent infection in wounds it is apparent that one of two conditions must be accomplished (1) the wounded must be given careful expert care within a comparatively short time after the infliction of the wound, or (2) some substance must be applied to the wound to either kill the bacteria or inhibit their growth until the wound can be properly cared for For many reasons the first condition cannot, at present, be established for all cases So the attempt has been made to discover some means of keeping the wound in a comparative state of asensis for two to three

What should be the treatment of wounds which reach the surgeon within a comparatively short time, say within 24 hours? Many men believe that a wound should be considered comparatively asceptic and only the gross dirt removed without the application of any antiseptic except perhaps in the superficial tissues. The application of antiseptics to the deeper portions of the wound is supposed by many to do more harm than good first, by carrying in more infection from the exterior and, secondly, by so lowering the resistance of the tessues that they are more easily attacked by the organisms already present. This method of treatment is bitterly opposed by Cheyne who beheres that there should be a revival of the methods which Lister advocated Cheyne believes that the best treatment of wounds in the early stages is the transming away of all ragged tissues so that all the recesses may be reached and the application of os per cent carbolic acid to all parts of the wound

It is apparent that when a longer time than 24

hours has elapsed that supportation has become well established and that this stremous teatment might greatly harm the patient by desturbing the wall of lectors that the patient by desturbing the wall of lectors that the patient by desturbing the wall for Cheyne does not recommend the use of the dumfection method in these wounds received at a late time, but odvocates the expectant treatment of establishing drainage and frequent change of dressins.

Since many of the wounds must, with the present conditions, he unattended except in a very superficial manner for a long interval, the committee of which Sir Cheyne is chairman has attempted to find some substance which can be used in the wound to kill the bacteria present or inhabit their growth until the wound can be thoroughly treated

In working out the problem several points had to be considered. The substance must be able to diffuse through blood clot and tissues to reach the diffuse through blood clot and tissues to reach the organisms lying deep in the wound. It must not expend all of its aniseptic effect at once but must slowly give out its inhibitory action for two to story the contract of the problem of the problem. It is must not be able to the patient in the amount necessary to produce the desired effect.

The following were the chief substances tested carbole and tracesol (on presed, as Martinetes) (village, erced, as Martinetes) (village, erced, as Martinetes) (village, erced, as sea, village, erced, as legible, stope, and lysol, beyon cresolis saponatus, behloride of mercury, udine, salocyla end, salocyla end born earls together, the double cyanide of mercury and ane, paraform turgestine, various estimal joils, especially oil of organism, oil of canamon and oil of eucalyptus, alcohol, various colouds abustances (mercury, silver, gold, element), balsam of Peru, friar's balsam, and Dr. Mencière's embaltime fiule.

It was found that a preparation of the substance in the form of a paste was the form most suitable. The paste base used to best advantage was lanolin 6 parts white was, a part. A paste not only retains its chemical effect a longer time than other forms of methcaments but also is easily kept in the wound.

Experiments were carried out with blood clot, agar, and meat It was found, however, that the properties of agar were very similar to those of the other two substances and since it was much easer to obtain it was used in most of the experiments.

The technique of the experiment was as follows. A definite amount of the paste under question, usually 1 grain, was smoothly spread on an ordinary cover slip which was then placed in the bottom of a Petri dish with the paste uppermost. A slab of agar the size of the dish and of definite thackness, one quarter into its then placed over the cover cover progress aureus, is then brushed scaleby the covers progress aureus, is then brushed over the cover upper surface of the agar and the whole inculated as body, interpreture. The plate is then observed at regular intervals and cultures made from the surface.

It was found that certain of the substantes were able either to kill or to prevent the growth of bactera for two to three days over a portion of the agrs. The portion immediately above the cover shy would remain clear while the surrounding portion would show colonies of staphylococci. In the intermediate zone the colonies would be fewer and smaller than at the circumference Cultures from the center immediately over the cover slap, were in many instances negative and strengths to renoculate the clear zone over the coversity in the case of two or three of the substantes were fulfile

It is apparent from the experiments carried out that certain of the substances under investigation were able to either hall the bactern or so imbult their growth that they would not appear as colonies even under the low power objective. This action was exerted through an inter-enging layer of again one quarter lach in thickness, and in several manages extended a considerable distance beyond the

Although agar was used in the routine experiments, the results were checked up by observations, using blood clot and animal ussue in place of the agar. Other organisms beside the staphylococcus were used, together with a spore bearing bacillus.

Expenients were carried out on guines ples to imitate as closely as possible wounds in war. Many of these were intentionally contaminated with bacillus tetam and bacillus accognes espaularus. While control animals invariably showed marked suppursation and many dred, many of the animals treated with anticeptics showed no suppursation

Of the substances tested the ones that seem to have the most useful effect were born and salarylic acids together, creed, and tarbohe and The mixture of borne and salarylic acids in equal parts, called borsal, is very efficacious, especially when combined with creed or carbohe acid in a landim powder but this is very apt to be carried not of the wound by the blood and its action lost It is therefore recommended to reinforce its action by the additional application of 2 oper cent creed past

The committee recommends the following treatment of wounds after the bleeding has been stopped the entire surface should be powdered threthly with horsal (equal parts of hone and sabetyle acids). Twenty per cent cresol paste (in lanolin and wax base) should then be introduced by means of a paint tube into the wound in all directions, leaving a small portion of the paste scattered over the whole area of the wound not more than one inchapart. Some of the paste should also be smeared over the skin around the wound and after a final dusting with horsal the emergency dressing applied.

When the patient arrives at the advanced dressing station, the treatment depends on circumstances

1 If a large number of wounded have to be attended 10, patients who have been treated in the

above manner can wait, unless a good many hours have elapsed since the mjury.

2 If it is a large or complicated wound, e.g., a compound fracture, it will be well in the first place to clean and disinfect the skin, preferably with it no carbolic fotion, then wash out the wound with the preside of hydrogen and it is as carbolic of the complex of the preside of the property of the complex of the

3. It it is not a large wound, if the clot seems sold and it has been well powdered and plenty of paste introduced into it in the first instance, it is quite possible that seeps may not occur and if that seems likely all that need be done would be to agree a fittle fresh paste and dust some borsal apply a fresh antiseptive dressing. These wounds will probably not require further restainent until

they armye at the base hospital

Should the wound be free from sepus or inflammation on arrival at the base hospital it should not be opened up or a syninged or otherwise interfered with Some fresh paste, diluted if necessary, may be applied over the surface and the skin and a fresh antisentle dressing but on

If, on the other hand, there are signs of sepass the wound must be opened and drained, and other wise treated according to the experience of the surgeon I II Sults

Derby, R.1 Care and Treatment of the Wounded in the European War. Boston M & S. J., 1915, class, No. 10

The author relates in a sery interesting way his expensions on the Lycfe Pasteur, an outgrowth of the American Hospital which was organized for the textiment of wounded by American residents in Paris. The building which was nearing completion and originally intended as a large public school building was ready intended as a large public school building was ready intended as a large public school building was ready building was ready building was ready building was ready building was ready building was ready building was perfectly building to be a large public building to be a large public building was a dimmostered by the manager of a large Paris botted and his wife

The first patients to be admitted were from the The first Nature, early an September. They make the boulds to bought in from Meaux by automobiles ance multary necessity had impressed all railroad traffic to earry reinforcements, ammunition, and supplies from other bases in the south of Trance to which the wounded were earned on their return from the front. Much suffering to the thousands of wounded might

have been avoided if the injured could have been brought to Paris at once, when it was so near and had such extensive hospital faculties. Naturally it was in the interest of the state to scenifer somethang and of the four subjects for consideration reinforcements, ammuniton, supplies, and the care of the wounded—whe fortunes of war, in the interest of the state, too often discriminate against interest of the state, too often discriminate against

In his service of 100 belt Derby had \$7 cases of harapned wounds, 20 cases of nie build; wounds, and harapned wounds, 20 cases of nie build; wounds were nariably infected. But 4 of the rile build; wounds were clean, while the infection in the remaining such was milder than that found in the shrapned wound. The foreign maternal driven into the latter with the rungious and office of straw and woof.

Among more than too wounds of different an atomical parts and regions there were but 5 of the abdiomen and 6 of the thorax. The suggestion is made that the majority of cases of wounds of the body do not reach the rear, but die soon after miters.

There was one death out of 4 cases of gangrene from the weich baculus, one of the cases recovering

after amoutation through the thigh

The treatment of the wounded, many of whom has not received attention for house and days, consisted in taking all cases at once to the operating room, where the injured part has cleaned under ether anasthesia if necessary, with turpentine, soop and water, and hetholind. In infected cases the wounds in the slaw were enlarged and all gross foreign material and unattached fragments of bone removed. The wound was next urigated with personle of hydrogen Suttable drainage and selections of the contraction of

The wounded were much exhausted when first

brought from the front, but this soon passed anay under proper care and pourishment

The 'transportation' which consisted of only a fee cars at first had grown until there are now upwards of yo cars in the employ of the boxpital. The diverse are all English and American. Though and feld boxpitals. Derluy culls special attention and feld boxpitals. Derluy culls special attention to the reduction in mortality, when the wounded are promptly exacusted to base hospitals. In Deems the transportation facilities had so improved that the American Hospital was recovered to the control of t

In compound fractures of the lower extremities it was frequently found necessity to amputate with the idea of saving the individual many long years of chrome hone disease." Louis A. Lagarde.

CANECOLOGA

HTERHS

Kennedy, B.: Education of the Public to the Early Recognition of Cancer of the Uterus. J Indiana M. M. das., 1915, vm., 277

The success or failure of the movement lies in the manner of prientung this subject to the people. The cancer problem is really one of how to make medical truths obvious in the larty. What we wish to teach women is to make accurate self-observation and pracise utterance of symptoms. They should be taught what every woman should know, viz, the function of normal mensitustion, certainly observed of more than the people of the properties of the subtional process and the subject of the properties of the whole rance of knowledge.

Inasmuch as the early symptoms of cancer of the uterus have to do with vague and slight disturbances of the function of menstruation and with the occurrence of slight and irregular discharges, it is of the greatest importance that women should recognize the possible significance of these irregular

ties

An educated medical profession is essential to the eradication of cancer and an educated and interested public is no less a necessity

EDHARD L CORVELL

Bergonié, J., and Spéder, E.: Treatment of Inoperable Uterine Cancer by Combined Radium and Röntgen Therapy (Le trastement du cancer utérn inopérable par la rontgenthérapue et la radiumthérapie combinées) Arch d'échét méd, exp ét din , 1915, xxiii, 140

Radium rays act only to a depth of a to a cm Röntgen rays, on the contrary, with the use of the present technique and filtration, can be made to act upon tissue at a much greater distance, moreover by the use of the cross fire method and multiple fields, many bundles of rays may be brought to bear upon a focus of cancer tissue without exercising any harmful effect on the intervening healthy tissues Bergonsé and Spéder therefore recommend a com bined treatment with the two kinds of rays, and give a description of their technique and the chemical and physiological effects produced by it first use 18 cg radium bromide, utilizing only the ultra penetrating rays, the total time of application being 100 to 150 hours, this is followed by rontgen They have treated 5 cases of m deep therapy operable or recurrent uterine cancer by this method. with marked improvement Discharge was stopped and nationts who were in such pain that they had to be kept under hypnotics are now free from pain, the general health of all the patients is much improved The time is too short to say whether the

improvement will be permanent, but the authors consider this combined therapy a decided advance in the treatment of cancer A. Goss

Pozzl, S., and Rouhier, G.: Vaglinal Hysterectomy Supplemented by Radlum Therapy for Cancer of the Uzerus (De I hysterectomic restreinte completée par la radiumthérapie dans les cancers de Fuetrus) Res de gyné et de chr add, 1915, xxiii,

Possi and Roubier think that the extensive operation for cancer of the interus, as practiced by Wertheir and others, has been carried too far immediate mortality is very high, even with the surgoons who have made a specialty of the operation and whose results are the best, the operative mortality is ac or 16 per cent, and taking the average of the mortality statistics it is from 25 to 20 per cent. In smite of the fact that it is such an extensive and senous operation, it is very often not complete Practically all the glands of the pelvis receive lymphatics from the neck of the uterus. therefore a complete dissection of the pelvis would be necessary to be sure of reaching all infected plands this is manifestly impossible. The operation itself opens up large cellular spaces through which the infection may spread

meetion may spread answe facts the authors advocate In year of the view operation for cancer of the uterus, and they believe the best results can be obtained by sagnal bysterectory followed by radium treatment. They do not advocate the use of radium alone, except in moperable cases, neither do they advocate its use before operation, because the rays produce fibrous creatment issue which makes the operation much more difficult, but used after operation, so that all the force of the rays may be concentrated on such meroscopic remnants of tumorcells as may be fit after the removal of the mass of contracted on such meroscopic remnants with the conpleted of the contract of the contract of the contract of the contract of the contract of the concentrated on such meroscopic remnants of tumorcells as may be fit after the removal of the mass of the contract of th

They describe an detail the technique that they employ, giving a number of illustrations of the operation. They emphasize the importance of curettage and cauterization as a preliminary to the operation, and describe their method of inserting the radium tube in the drainage immediately after the operation. A Goss.

Waener, J. W. Physiological and Pathological Changes in the Endometrium. N 1 M J, 1015 G, 1213

The author studied the clinical histories in conjunction with the histological findings in 127 cases of uterine curettage for conditions other than malignancy. The specimens were obtained within the limits of 10 days before or after menstruation, the majority being much nearer the actual time Twenty-five patients who were studied had been curetted in the resting stage. All were reported as having some form of endometritis. When the cases were studied with special attention to the menstrual chart it was necessary to revise some of the diagnoses Eighty five per cent showed the lesions of true inflammation Thelve per cent were not inflammatory - a sufficient number to show how the changes incident to menstruction may be confounded with those of inflammatory conditions The cases curetted in the resting stage all showed the changes of true chronic endometritis

The author wishes to emphasize the contention that more attention to the mensitual variations will further the advance of knowledge in the relationship between the natural and morbid conditions in the endometrium C D Hateri

Boldt, H. J.: Prolapsus of the Uterus. Am J. Obit, N. Y., tq15, lx0, 930

While relief may be afforded to a greater or less degree in cases of partial prolapsus with or without retroversion or retrofletion, by means of mechanical supporters, the author has never seen a case of well marked descensus or prolapsus cuted except by

In discussing the etiology of prolapsus he calls attention to the fact that women who are kept in bed for ten days or more after confinement have a slower involution of the uterus and are more apt to have displacements than women who are allowed

to get up early.

The number of operations devised for the treat ment of these cases is the strongest evidence that failures may follow any procedure, but the author believes that no surgical intervention has been de vised which does not give some benefit, for a time at least. Before deciding on an operation the patient should be consulted as to whether future offspring is desired

For the young woman who wishes more children to author forms the ventral suspension by the round ligaments by the Gillian method combined with a plastic on the pelver floor, but not with too method the properties of the plastic on the pelver floor, but not with too method the territory in exceptional cases where it is unusually long. The Alexander operation is entirely inadequate in descensists of the uterus

In cases of marked descensus, partial prolapsus, and complete prolapsus, in patients of whom further offspring is expected, the author amputates the cervix and does the rudical vaginal fixation after the Warkins Schauta-Wertheim method

Finally, in cases of complete procidents in old women or widows who do not expect to marry again he advises the complete extription of the uterus and vigina, and the building of a solid penneum The operation is described in detail C H Dayis Outland, J. H.: Indications for Vaginal Hysterectomy; Simplified Technique Used in 84 Cases, with One Death. Med Herald, 1915, xxxv., 205.

The author considers that the following conductors indicate saginal hystorectiony, early circumous of the cervix, submicrous fibroids, somilibrition to large to prevent delivery of the utilities to polyps, and a group of cases including such completes and the conductors of the strength of the conductors of the strength of the conductors of the strength of the conductors of the strength of the conductors of the strength of the conductors of

The 8s cases operated on are classified as follows at bleeding submucous fibroids, 9 cancers of the cervix, 18 lacerstons and erosions of the cervix, 10 small uterine fibroids, 8 bleeding polypi, 8 endometritic uten, and 10 cases of essential larmorrhage of the uteris. One of the cases under

Outland advocates the method for the following reasons the mortality is low, the operation is rapidly performed, there is no abdominal scar and no danger of post-operative hernia

The contra-indications are a uterus too large to be delivered per vaginum, procidentla with cys-

tocele, and a uterus fixed by adhesions

The principal steps in the operation are as follows The anterior and posterior lips of the cervix are caught by a tenaculum. The incision completely circumscribes the cervix. The tissues are dissected from the cervix by means of a layer of gauze placed over the operator's fingers uterus is drawn out anteriorly by two claw retrac-The posterior cul de sac is entered with the finger Two clamps are placed on the right broad ligament which can then be cut Similar clamps are placed on the left broad hgament Suturng is done with double No 2, ten day chromic catgut, two sutures being used on each side, the ends being left long and secured with forceps which are removed and the sutures cut short after 24 hours

C D HALCH

Darnall, W. E.: Practical Observations Drown from 161 Cases of Hysterectomy. Am J. Med. Sc., 1015, 1215, 577

Ligatures applied to the six main trunks of the uterine circulation adequately control all bleeding during hysterectomy. The operation is much lacitizated if the appendages on both sides are thoroughly freed of adhesions and brought up into the field hefore the broad hyaments are divided.

From 60 to 80 per cent of fibromyomata undergo some form of digeneration sooner or later and are more or less associated with cardiovascular disease Damall is therefore inclined to remove all palpable growths of any size, particularly if productive of

s) mptoms

The mortility of hysterectomy for uncomplicated fibromyomata is not over a per cent. The largest tumors are usually the easiest to remove. A more difficult variety to remove are those in the lower

portion of the uterus, either anterior or postenor or between the layers of the broad higament. Inflammatory disease of the appendages may make

the operation extremely difficult.

All bowel denuded of its scrous coat should be carefully covered with personeum or an omental graft Extensive denudation of the gut roay demand resection. Attention to this detail is necessary to avoid adhesions, fixed fistula, or personitis.

ADNEXAL AND PERIUTERINE CONDITIONS

Halban, J.: Symptomatology of Corpus Luteum Cysts (Zur Symptomatologie der Corpus luteum Cysten) Zentralbl f Gynak, 1915, 22212, 409

It is generally taught that overan cysts do not have any effect on menstroation. But this is not true in ease of corpus luteum cysts. The corpus luteum inhibits menstruation, and in case a cyst develops the action is proloceed, to that women frequently come to the physician complaining that turnor of the adners on one side a disgnoss of citiautenne pregnancy is spit to be made.

A knowledge of the fact that corpus luteum cysts stop menstruation will aid in making a differential diagnosis, and it is important that it should be made, because early operation is not indicated in corpus luteum cysts, they frequently disappear spontaneously. When the cysts are absorbed or

removed menstruation reappears

Many of the nomen treated had had tregular mentes belore, and this suggests the possibility that corpus liteum cyus may be caused by hypoplasus of the genital organs. Removal of such a cyst during pregnancy. Halloun cites a case in which the pregnancy and the control of the c

Knott, V B.: Ovarian Carcinoma in a Child Aged Eleven. J Am W Ass., 1915, Edv., 1577

At operation the tumor consisting of the left owary, together with the tube, was easily removed as it was at no place adheren! The appendix was found somewhat distended and acutely inflamed and was removed. There was no free fluid within the periloneal cavity and the periloneum everywhere was glossy and apparently normal. No hymphatic involvement or ordence of lamse else-

For ten months the child seemed well, had no pain, gained in weight and stature. Then she began to compilin of vague abdominal pain, which was not at all constant. Soon her appetite began to fail and she lost weight and strength and become very intable. There was no construction or

miting

At the second operation, one year after the first, the abdomen was seen to be filled with a quantity of strax-colored fluid. Scattered throughout the eavity were nodules involving parietal peritoneum, visceral peritoneum, intestine, and mesentiery. These nodules were hard and irregular in outline. The ileum was adherent in many places and at each point of adheroin was a large nodular arms. The mesentery was filled with large nodular growths. The upper abdomen was unovived as well, nodules being present in the liver and stomach. As refined was out of the question, a large mesentier nodule was atmosphered for examination and the abdomen was mitty-sax days following the second exertations.

On pathologic examination the tumor showed a teratoma in a state of carcinomatous degeneration. The small gland showed carcinoma secondary to ovarian tumor removed one year previous

EDWARD L CORNELL,

Holz, S.: Treatment of Chronic Posterior Parametritis by Colpeurynter Massage and Shortesing of the Round Ligaments (De Heiung der Parametrius posterior chronica durch automatische Kolpeuryntermassage und Fraitjon der Ligamenta rötunda) Zentreilö f Gynak, 1915, XXXX, 421.

Chronic posterior parametritis, that is, adhesive hands in Douglas' pouch, is a very frequent complaint To deal with these adhesions surgically is a mistake, for they only form again Massage is the hest treatment, and this may be accomplished automatically by the insertion of a colpeurynter with a The colpeurynter cubic content of 50 to 100 ccm is so small before it is filled that it can easily be inserted even in nulliparous women. It can be worn two, three, or even four days, and it relieves the pain so much that the patients are glad to come back for further treatment. It is cleansed and reinserted, and this is kept up till the patient is withont pain Even after the first insertion a marked softening can often be felt in the posterior vault of the vagina

The colpeurynter exercises a true massage, it is filled so that it is elastic, and with the respiratory movements it is alternately compressed and released from pressure. In addition to this automassage there may be osmotic conditions that favor recovery, but when the patient discontinues treatment the condition is apt to return. In order to avoid this the ligaments of the uterus are shortened. A. Gress

Ward, G. G., Jr.: Clinical Observations on the Treatment of Acute Pelvic Inflammations. Am J Obst. N. Y. 1015, Ixi. 881.

The author gives a careful review of the literature on this subject, calling attention to the swing of the pendulum between conservative and radical treatment. At the present time the evidence is in favor of conservative treatment. The author has recently made a study of 39 of his cases of pelvic abscess showing indications for operation. Among the to cases there were a deaths. Of the ac remaining, 24 who have been examined or heard from are reported as cured, a cases required a subsequent radical operation, I case is convalescing in the hospital. 8 were discharged as cured but have not been heard from Thirty-eight cases were treated by posterior colpotomy and drainage, and I case was operated upon by an extraperitoneal incision above Pounart's ligament, with thorough drainage of the vagina Tube drainage was employed in 30 cases, and gauze drainage in o

Pregnancy is known to have occurred in 3 cases since operation These points are emphasized

1 A large proportion of the cases of parametrize exudate following labor or abortion, and many cases of perimetrias will resolve without abscess formation if let alone, and if pus does form, if in small quantity, it may be absorbed, frequently with the preservation of function of the pelvic organs

2. The too ready resort to the curefte or to other intra-uterine manipulations at the onset of interine injection is responsible for the formation of exudates

in a very large percentage of cases

a Many cases are operated on unnecessarily, or too early, with the result of increasing or disseminat ing the infection, thus prolonging the convulsacence and sometimes producing a latal termination

4 Incision and drainage should not be employed until indications of localized collection of pus are well defined and show evidence of septic absorption

defined and show evidence of septic absorption
The selection of the proper form of dramage

applicable to the case is important

6 Failure to cure a pelvic abscess by colpotomy and drainage is nearly always due to neglect in not keeping the incision open sufficiently long

7 In acute pelvic suppurations, when the indications for interference are present, the operation of choice should be a simple incision and ample drain age

EXTERNAL GENITALIA

Wittkopf, II.: Carcinoma of Bartholin's Gland (Über das Katzinom der Bartholin'schen Drüse) Zentralbi f Gyndk, 1915, XXIII, 369

Carcinoma of the vulva is rare, and even when it occurs it is generally in the region of the clitoris Writkopf bas been able to find only 12 cases of carcinoma of Bartholin's gland in the German literature, but in spite of its ranty he has recently had 2 cases at the Kiel Gynecological Clinic. The women were 42 and 50 years old and had previously been well. The first patient had her attention called to the small ulceration on the labium majus by bleeding following a fall, in the other case there had been a troublesome discharge from the ulceration for some time. One physician had made a diagnosis of syphilis, but the Wassermann was negative The tumor and the inguinal glands were removed in both cases Both patients recovered, though one had thrombophlebitis. Both are being given radium after treatment. The radium is inserted in the cavity left by the removal of the tumor This may be supplemented by rontgen rays, but in spite of this the prognosis for ultimate re-COVETY 15 DOOR

In most of the cases reported there has been rapid recurrence. The only hopeful method of treatment is early removal, and so if there is any change in the vulva that arouses the slightest suspinge of malignant new growth a bit of tasse should be excised and examined.

A Goss

MISCELLANEOUS

Fullerton, W. D.: Gynecology-Past, Present, Future. Am J Obit, N Y, 1915, lx11, q11

The author reviews in a general way the contributions of the synteologists to the development of surgery, points out the necessity of a lang exercit training in the development of the gyneologist, and raises the question as to the fluore of this general surgery of the surgery of the surgery of the general surgery of the surgery of the general surgery with the surgery of the general surgery of the surgery of the general surgery of the sur

He urges that the general surgeon exclude gynecology and obsetteres from his field and devote his entire time and resources to the development of general surgery, and that gynecology and obsetters combined, be taught, studied, and investigated by specialists in that hime. C. H. Davis

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Caldwell, W. E.: Report on a Series of Placenta Provin Coass. Am J Obst. N V. 1015, km, 037

Caldwell reports five cases which have been treated at the Bellevue Hospital dumin the past year. These are of particular interest because they were all treated by means of the gause pack. Of these five nomen, one died from unreme coma on the mint day, and it is hardly far to charge her death to placenta pravia. The others were all discharged in good condition. Of the babes, two were dead, one macrated, all were premature, two others dying within the first days, and only one lived any length of time. This one has since died.

From his expenence at Bellevue the author behaves that the hard, undulatable error an placents prevan is found more frequently in the marginal and partial varieties. In the central variety the cervix, though finishe and easy to text with rough textiment, dilatation will occur under proper gauze that the property of t

C H DAVIS

Hoogenhuize, C. J. C. van: Creatin as an Index of Pregnancy Intoxication (Kreatine als Annwiper van Zwangerschapsvergifung) Nederl Trydschr v Geneck, 1915, 1, 1786

Experimental research has shown that in a normal pregnancy the proportion of creatin in the urine is always below 20 per cent of the total creatinin If the proportion is above 20 per cent it gives warn

ing of threatened eclampsia

Van Hoogenhuue gives the findurgs in rs cases, 2 of which were eclampsia cases in one of the eclampsia cases the percentage of creatin varied from 10: 10:44 per cent, the average being 28 r per cent, in the other it varied from 20: 10:356 deliveries, then a case of puerpenal eclampsia, and in the present pregnancy eclampsia had developed even before delivery. In another case the creatin ranged from 28 3 to 36 9 per cent, but in this case eclampsia was warded off. In a fourth case the eclampsia was warded off. In a fourth case the cases the time had been enamined for creatin before elselvery.

In six other cases in which there were unmistalable signs of intoxication the creatin ranged from 20 7 to 44 5 per cent. The highest percentage, 49 9 per cent was in a woman who had bydatidiform mole. In one case of hydramnos with albumin, tube casts, and leucocytes in the urine, the range was from 40 7 to 45.4 per cent Two other cases showed slight albuminuria, but the course was entirely normal, the creatin range was from 10 to 10 per cent Some of the women had been examined before pregnancy and no creatin found.

From his findings the author concludes that if other sources for creatin in the urine can be excluded, the finding of it may help to make a diagnosis of prepanery in doubtful cases

A Goss

Polak, J. O.: Observations on 227 Cases of Ectopic Presnancy. Am J. Obst., N. Y., 1975, 1831, 046

The author reports 227 cases of ectopic pregnancy operated on in his several bospital services since 1900, with only 2 deaths. Three of the fatalities were due to septic peritonities and one was due to larmorrhage. From an analysis of these cases believes that properly diagnosticated ectopics should never reach the acute stage and an early diagnosis is cossible in the mationity of cases.

Of these 227 nomen, 222 presented some menstrual anomaly, as a period of amenorrhem, prolongation of the normal period, anomalous character of the bloody discharge, or an anticipated period followed by an intermittent or continuous

metrorrhagia

Pelue pain was absent in only one patient. The attacks of pain may be general, abdominal coinc or shirty, coicky pains, referred to the region of the embryonal sac, followed by intervals of hours or days of complete remission. Abdominal sensitive most following the paroxysms of pain has been noted in all of the cases observed. A mass or tumor was present in every instance. It was tense, tender, and the pulsation of the utenne artery on the side corresponding to the mass was als a ys more marked.

Only the usual signs of rupture are mentioned, but especial attention is called to the falling of the blood-pressure. All of Polak's cases in the acute stage have shown a blood pressure of less than 100 mm, and many a pressure of only 80 mm.

The author unges that the unreptured cases be operated upon, the tube misced, and the pregnancy evacuated or the tube exitipated as soon as the diagnosis is made. In the reptured cases in the acute stage presenting the symptoms of shock, theauthor postpones the operation until after the reaction takes place. In these cases he proceeds as follows. On admission the patient is placed in an order trends enhanced posture, the pulse and blood-meaning the process of the pro

hour. Water is given freely by the mouth if not vomited. When the reaction has taken place as shown by a slowing of the pulse and an increase in the blood pressure he considers it time to operate For the operation he uses morphine and spinal anzesthesia using one and one-half grains of novocame

From the clinical experiments the author states. that curettage does not control the post ectopic bleeding, but that the persistence of uterme bleeding is dependent upon the presence or absence of a corpus luteum eyst C II DAVIS

Ahlfeld, F.: Transparency of the Abdominal Walls in Pregnancy (Die Durchsichtigkent der Bauchdecken Hochschwangerer) Monateche f Geburtsk u Gynak , 1915, xb, 457

Ahlfeld calls attention to the fact that when the abdominal walls are very much stretched in the latter months of pregnancy they often become quite transparent By placing the patient in a good hight on a table high enough so that the physician does not have to bend his head, the abdomen can be inspected very effectually He cites a case in which he could see the cord passing over the back of the child, and could actually see its pulsations, and another in which he could see the individual parts of the uterus and adnexa As an illustration of the practical value of observing this fact, he cites a ease in which emsarean acction was to be performed. On inspection a distended vein could be seen running along under the midline, exactly where the in cision would have been made if the vein had not been noticed. Visual inspection in this case undoubtedly saved the surgeon from meising this A Goss vein.

Harrigan, A. H. Nephrectomy During Pregnancy. Surg , Gynec & Obst , 1915, 2x, 637

Ifarrigan reports an interesting ease of nephrectomy performed on a woman four months pregnant She recovered and subsequently was delivered of a healthy well formed child

The patient, aged 21, had been ill ten days with septie symptoms pointing to a primary involvement of the right kidney She had high temperature, chills, leucocytosis, and rapid pulse. The dufferential diagnosis lay between pyelonephritis secondary to puerperal pyentis, and unlateral hamatogenous infection of the Lidney

An immediate operation was decided upon Through a right lumbar incision the kidney was delivered The perirenal tissues were infiltrated and the surface of the kidney presented innumerable vellow nodules on foci The macroscopie appearance confirmed the diagnosis of multiple septic infarcts of the kidney, and nephreetomy was decided upon. The recovery was uneventful patient did not abort and at the middle of the eighth month of pregnancy labor was induced and a healthy child was born It the end of two years the patient is in excellent health and suffers no

inconvenience from the loss of the ladgey. The pathological examination showed the lesion to be that of unilateral hamatogenous infection of the kidney - multiple septic infarcts of the kidneys

A review of the fiterature reveals 36 additional cases of pephrectomy during pregnancy. There are numerous case reports of nephrotomy during preznancy and several excellent monographs relating to the obstetrical future of women previously subjected to nephrectomy Six authors failed to mention the immediate results Of the remaining 30 cases all recovered but 2 Of the 28 patients who recovered the obstetrical outcome is noted in 24 cases 20 ment to labor without accident or complications, of the remaining 4, 2 aborted spontaneously and in the other a abortion was induced Oppel's ease in which abortion occurred spontaneously is excluded in this computation as no mention is made of the operative result

The cardinal clinical points worthy of notation are that nephrectomy during pregnancy has a comparatively low mortality, that abortion or premature labor occurs but seldom, and that as a rule pregnancy proceeds to term without aceldent

LABOR AND ITS COMPLICATIONS

or complication.

Longaler, D.: Obstetric Foreeps. Therap Gar, 1015, EXXIX,385

Longaker gives the following advice regarding the use of forceps

I The obstetrie foreeps is a pure tractor not a compressor, and must be applied in the gentlest

2 The attempt by the use of forceps to overcome relative disproportion when the head is high is a questionable procedure

3 The use of high forceps in the absence of dis

proportion is allowable and feasible Post-maturity, overgrown baby, ossified head, and impacted non-rotating posterior occiput position are strong contra indications. In these cases

cæsarean section is strongly adiocated

H G GARNDOD

Groot, J. de Influence of Intra-Uterine Obstetrie Maneuvers on the Morbidity and Mortality of Parturiente (L'influence des manceutes intrautérmes pendant l'accourhement sur la morbidité el la mortalité des accouchées) Arch mens d'obst el de gynéc, 1915 1v, 225

The results reported by de Groot are from the records of the maternity service of the University of Utrecht He classifies in one group the cases in which internal exploration was the only measure, and in another those where complications required different measures, for instance, tamponing or artificial delivery as term or before. He describes the technique used in internal exploration and in preparing the woman for it

Between 1899 and 1908 no internal examination

was made in 44 febrile and 31 afebrile cases, while internal examinations were made on an average of more than five times in 41 afebrile patients and 446 who became febrile. This shows that internal examination does not have any effect on the mobutty, and the records du not show that examination with gloves is superior to that without them Among the 82 cases that required premature delivery by boughe there were a cases af grave infection and to of mid infection. The area of the contraction of the cases and sectre infection in 15, there was only one death and this was due to extransions causes.

The maternity service at the University of Utrecht consists of a chine with an average of about 100 deliveries a year. Here the pregnant nomen are examined and are supervised afterward at home. Connected with this is an nut-patient department. the polyclinic service, which conducts about 1.000 deliveries a year Every second year students assist at several deliveres in the clinic, after having taken a course in external examination of the pregnant woman. Before his final examinations each student has to spend two months in the service of the obstetrical polyclinic, living in a house devoted especially to this purpose and maintained by the medical students themselves There are always The technique six or seven students in this house for sterilization is the same as in the chinic and it is carried out as carefully Facilities are provided for isolating the woman if necessary The morbidity is lower than in the clinic, which seems surprising at first, but this is due in part to the fact that all the worst cases are sent to the clinic. The fact that it is so low, bowever, shows that the usual high morbidity in out-patient work is due to lack of care In 70 cases of intra uterine tamponing there was infection in 22, but it was severe in only 0, and there were no deaths

Summing up the results of his observations the finds that there was a total of 35 cases without any death from infection. He thinks that the virulence of the bacteria contained in the vagina is not very great, and the virulence of bacteria insteadaged from outside depends on the condition of the vagina at the time of delivery. He thinks too much stress and not exceed the condition of the vagina at the time of delivery. He thinks too much stress and not exceed the condition of the case and not exceed no clinical features. The condition of the placetia when necessary and the placetia when necessary.

A Goss.

Vogt, E. Subcutaneous Symphyseothmy (Subkutane Symphysiotomie) Deutsche med Welmische, 1915, xli, 703

Vogt reports 30 cases of subcutaneous sym-

physicotomy performed in the Dresden Clinic 7 were for contracted pelvis of the third degree, and 23 of the second degree only 2 of the patients were primipare, and in both of these the vagina was wide so that there was little durger if its teaning during delivery Generally after 53 mphysicotomy the obstetracian can wait for spontaneous delivery

In 19 of these 30 cases delivery was spontaneous. By wating for spontaneous delivery all complications may be avoided if the operation itself has been properly performed. Vogt had no injuries of the bladder or urethra in any case.

Active contractions are necessary for spontaneous delivery. These may be produced by intramuscular miection of putnitrus. The pitulitrus is given while the waman is on the operating table, about three minutes later its effect becomes apparent. When the head has entered the pelvis so that there is no longer any danger of prolapse of the cord the patient is taken hack to bed. It is possible in want for spontaneous delivery only when the head is practically the patients of the

In one of the 1x cases where the author delivered hy forceps he thinks spontaneous delivery would have been possible. It was a transverse presentation and one of his early cases. The time between the operation and the delivery varied from three minutes to four hours and 40 minutes, the latter case was a priminara with rigid soft parts. Theoretically it is possible to injure the peritoneum, but this may be avoided by using a button tipped Linfe. There may be insury of the blood vessels and harmatoma. The blood is venous, in all of Vort's cases it was slight and easily controlled by pressure Forty-four per cent of the cases were febrile, but only one of the mothers died, and she had had a rupture of the uterus before the operation, which was not recognized in time. The fever was doubtless due to absorption of the hamatomata. Emholism was not observed in any case. All of the children lived but three which could not be saved even by symphyseotomy

Vogt advises the use of a small, curved, buttontipped kinfe to scrape away the ligaments and corpora cavernosa of the clitoris from the edge of the bone. This awoulds the formation of hematomata due to the extravasation of blood from the corpora cavernosa, and thus decreases the number of februle cases. Symphy sectionly makes succeeding editheries easier as it widens the polyus. A. Goss.

Peterson, R.: Under What Conditions Is Craniotomy on the Living Child Justifiable? J. Mich St M Soc, 1915, xiv, 319

Cransotomy on the living child is justifiable under the fallowing conditions

1 When the mother is septic. Where repeated extinuations and forcers application have been made, the murtality in cessurean section is high-terren po and to per cent. Even the extra pentoneal section has a high maternal and first pentoneal section has a high maternal and first pentoneal section has a high maternal and first pentoneal section has a high maternal and first pentoneal section has a high maternal and first pentoneal section has a high maternal and first pentoneal section. The section has been delivered through the maternal passages and the suprapulse operation is contra indicated, crain-tomy is the only possible solution.

2 When the child is feeble and not likely to hive under any conditions. It is admitted that this is a difficult point to determine. The condition is believed to exist in cases where there has been undue cranial compression from forceps, in impacted bead, brow presentation and face presentation with the chin posterior, and sometimes in persistent occipitoposterior position, and arrested head after version.

3 When the foctus is a monster or so badly defective as to make its future custence problematic 4 When from the necessities of the case the

choice must be made between cramotomy and the major obstetric operation in unskilled hands When the cases from the beginning of pregnancy

when the cases from the negatiting of pregnancy have been in the hands of a skilled obstetrician only rarely will it he necessary to resort to craniotomy, as the proper obstetric procedure will have been adopted long before the onset of exhaustion or sepais of the procedure of

Skeel, A. J.; Ancesthesia in Obstetrics, Okio St. M. J., 1915, 11, 1915

Methods and routes used to produce obstetric analgesia or an estbesia may be divided for practical consideration into three groups

f By the alimentary tract—mouth or rectum By hypodermic injection—local anasthesia, spinal anasthesia, or systemic effects.

3 By inhalation—anosthesia or analgesia Under the first division chloral and bromdes are mentioned The author believes they are best used only in the first stage of labor, particularly in cases of tense cervix.

In the second group he discusses the various opium derivatives and advises their use only in the very first part of the first stage of labor

In the third group ether, chloroform, and nitrous oxide-oxygen are the drugs used At St Luke's Hospital nitrous-oxide analgesia was used in 52 cases, of these 30 were under his personal

He describes his procedure for telief of pain. A careful selection of cases is made according to sensitiveness to pain, condition of the cervix, and whether primipara or multipara Morphine, scopolaring and sometimes not, is given or withheld according to these indications hydrate is occasionally used when on account of individual idiosyncrasy morphine is contra-indicated When the cervix is completely dilated and usually after the largest circumference of the head has passed the brim, nitrous oxide analgesia is begun From to to 60 gallons of nitrous oxide per hour and 15 to 20 gallons of oxygen is the usual quantity necessary to secure analgesia and insure freedom from cyanosis The patient should not lose consciousness at all, being able to respond to the accoucher's directions to bear down or stop when W D PRILLIPS destred

Lynch, F. W. Nitrous Oxide Gas Analgesia in Obstetrics. J Am M Ass, 1915 law, St3

The author has used the method for more than one hour in 34 cases Analgesia has been main tained from the latter part of the first stage, or from the time when the pains became severe, and all the patients have stated that pain was negligible and practically mil There were 25 promipare and 0 multipare in the series. Analgest was consumed an 3c acess more than one hour; in 4 cases more than one hour; in 4 cases more than four hours, and in 5 cases more than two hours, in 12 cases more than the hours; in 4 cases more than four hours, and in 5 cases more than four hours, and in 5 cases more than four hours, and in 5 cases more than four hours, and in 5 cases more than down one to hour; in 4 cases more than four hours, and in 5 cases more than four hours, and in 5 cases more than down one of 3 press; one of 35, oad one of 35 in whom there was transverse arrest of the head There was no case of inertia, post-partum hemorrhage, or

sbock. litherto the author has started the treatment when the pains became severe enough to occasion complaint Pure mitrous oxide gas is turned on full at the beginning of the pain and the patient is told to breathe deeply, but rapidly, through the nose Five or six respirations suffice to produce analgesia. even in the presence of the uterine contraction The nose piece is then placed over the mouth, the patient is instructed to breathe through the mouth, and analgesia is maintained by admixing oxygen with the gas until the pain ceases This process is reneated with each pain. The percentage of oxygen ranges from nothing to to per cent. It is more difficult to maintain analgesia with the mouth piece without wasting gas, since the depth of ancesthesia is more difficult to control. Oxygen must be used more freely. When the head distends the perincum, the anasthesia is carried to the surgical degree and the color of the patient is controlled with oxygen Separate tanks of gas and oxygen are best and cheapest Their small size admits of easy transportation Separate tanks permit variation in the amount of oxygen used. With these small tanks the method costs from \$4 00 to \$5 00 per hour, varying with the duration and frequency of the pains and the skill of the operator

The author is of the brief that this will make the set of scopolamine morphism tunnecessary in the treatment of private cases. Its ease of administration and freedom from dianger speal, volumes for its popularity. The technique is not completated, and, sublike the Freburg method, it is adapted for use in the private home and is devoid of its many diangers.

Breitstein, L. I. Morphine-Scopolamine Anasthesta in Obstetrics. Calif St J Med. 1915.

sai 215

Breitstein gives a report of the results he obtained
by the use of morphine and scopolamine in 14

cases and reviews a discussion by Wakefield in which he cites the results he obtained in 28 cases treated by the same method. The essentials for success are. (r) Emotional and

psychic disturbances prior to operation must be reduced to a minimum (2) By the use of a suitable anzsthetic pain and finght must be entirely banished at the time of operation

When labor has once set in the author pixes parcophine o or pm and scopolamine o cooks em and repeats the scopolamine again in three-quarters He gives no more narcophine and scopolamine, except when the memory test indicates that its administration is necessary. Thus the average case requires only five or seven injections

He conducts his case as if the drug were not given and when the head distends the vulva he usually gives a few whiffs of ether in order to control the straining of the patient and so the added pain will

not awaten her

None of the author's nationts developed any abnormalities during the overperium. Eight cases were priminara. Nine cases were entirely successful, three partially successful, and two were Indures

One fadure was due to the fact that the nation! was in the second stage when treatment was started. and the other was a neurotic patient who was excited by the drug instead of being quieted

There were no feetal deaths, 7 of the babies cried spontaneously at birth, a were drowny but needed no artificial resuscitation, 2 were asphysiated other in fifteen minutes. This last case was a right occupitoposterior position in which a mid high forcers application was used with the Scanzoni technique, under ether anæsthesia

The average duration of labor in primiparæ was eighteen hours, under the drug ten hours, in multiparæ fourteen hours, under the drug seven hours There were a forcens cases, a mid high and 2 low with the head on the perincum The author sug. gests that in the future pituiting be used instead of low forcers ELGENE CARY

PUERPERIUM AND ITS COMPLICATIONS

Bollag, K., Spontaneous Endogenous Puerperal Infection (Zur Frage der unverschuldeten endogenen puerperalen Spontaninfektion) Monatschr f Geburtsh u Gynak , 1915, alt, 474

There has been much discussion as to whether autogenous infection of partunents is possible Naturally it is difficult to get decisive evidence on the subject but Bollag reports the case of a healthy woman of 35 who was spontaneously delivered of a normal child at term No internal examination had been made lever developed on the fourth day and the woman died a month later of streptococcic The most careful examination was made but no focus was found from which the streptococci could have invaded the genital tract. The primary trouble was doubtless streptoeoecie thrombosis of the internal genital organs. This is the first time in .3 . 16 deliveries that there has been an undoubted case of endogenous puerperal infection, but it is sufficient to prove that there is such a thing as spontaneous puerperal infection causing death. though it is fortunitely, very rare A Goss

Tongs W. C . Reports of Two Cases of Post-Partum Investigated the Herrier Discussion of the Pathodenesis of Obstetrical Inversion. Chicago

W Rec . 1015. TITLU. 148

The author reports two cases of nost partum inversion of the uterus in priminara, resulting in the death of both patients. In consideration of these eases and a review of the literature he offers the Iollowing conclusions. r. A predisposing cause of obstetric inversion is

- uterine mertia The two chief exciting causes are funic traction and fundal pressure
- 2 More than half of all obstetric inversions are
- spontaneous 3 Most, if not all, inversions begin at the fundus.
- A Reduction of obstetric inversion usually is accomplished most easily by beginning at the cervix. If the uterus is firmly contracted it is safer to delay reduction for a few hours on account of shock, but if relaxation is marked, immediate reposition is indicated
- s. In certain cases of inversion in which the cervir ascends high into the abdomen care must he taken not to mistake the cervix for the fundus 6. The placenta favors inversion by causing less
- marked mural hypertrophy in the area of placental implantation, by traction due to its mere weight, by adherence caused through uterine relaxation. and by its location-the nearer it is to the fundus the more likely it is to cause inversion

7 Primipara are predisposed to inversion more than multipara, chiefly on account of the higher insertion of the placenta in the former. The great vigor of the uterine muscle in the first labor may also be a factor in favoring automatic inversion W D PRILLIPS

MISCELLANEOUS

Kolmer, J. A., and Williams, P. F.: Serum Studies in Pregnancy, Am J Obst. N Y . 1015, 1221. 800.

The authors summarize their experiments as Collans

- 1 A placentin, No 1 prepared by concentration of expressed placental juice, preserved with 1 per cent glycerine and o 5 per cent tricresol, injected intracul aneously yielded skin reactions characterized by erathema infiltration and pain in \$7 per cent of pregnant and recently delivered women, and in 66 per cent of women who had borne children but who were not pregnant at the time these tests were made This extract also caused 20 per cent of the men to react shightly
 - 2 When diluted 1 to with normal salt solution this extract yielded 80 per cent positive reactions among pregnant or recently delivered women and 50 per cent positive among women who had borne children
- 3 A placentin, No 4 prepared in the same manner as the first extract except that gly cerine was not used in its preparation or preservation, yielded

GENITO-URINARY SURGERY

ADRENAL, KIDNEY, AND URETER

Friedmant, G. A.: The Influence of Remoral of the Adrenals and One-Sided Thyroidectomy upon the Gastrle and Diodenal Mucosa: the Experimental Production of Lesions, Evodons, and Acute Ulcers. J. Med. Research, 1035, 3211, 787.

The scope of this work consisted of the following experiments:

Ixiirpation of the adrenals in rabbits and in dogs.
 Extirpation of the adrenal on one side and

removal of a thyroid lobe on the same side or the opposite (in one sitting) in rabbits

3. One sided thyroidectomy in rabbits and dogs.

Une sided thyroidectomy in tabbits and dogs
 Repeated intravenous injections of com-

mercial thyroid cland

The results of the experiments presented in this communication, and in a previous one (abstracted in a former issue) may be summed up as follows:

1. Adrenal hypofunction causes fessors in the

stomach in rabbits and dogs

2. An excess of thyroid gland, as probably rerepeated intravenous injections, was probably responsible for the eastire lesions of two dogs and of

one rabbit of four animals experimented upon 3. Thyroid hypotunction caused the appearance of duodenal lesions in five animals out of six

4 An excess of adrenalin, produced by repeated injections of the drug, led to the appearance of

lesions in the duodenum of dogs

5. The simultaneous production of airenal and
thyroid hypofunction did not lead to any lesions

in the stomach, nor in the duodenum in ribbus

6. When after removal of one adtenut the other
became hypertrophical lesions were seen in both
syscera of three rabbits and in the duodenum of one

I mm the author's experiments it seems probable that gastine kesons might be dependent upon adrenal insufficiency as well as upon an excess of thyroid gland, duodenal lessons on the contrary upon thyroid blypolinetion as well as upon excesof adrentin. Gastine and duodenal lessons might be dependent upon the alternating effect of adrenty inpo and byperfunction. Geoser E heater

O'Farrell, T. T.: Adenocarcinoma (Mesothelloma) of the Kidney. Med Press & Curc 1915, cl 614

The author reports a tumor of the ladiney with of age. He reviews the factors to be considered in arriving at a diagnoss of kadney tumor and Adam's classification of tumors is given in tabular form, a special description being given of two groups, textollations and mescalifical bastoma.

The tumor reported is a member of the little rough, as its cells all conform to a single type While the microscopue appearance suggests the diagnose. "andenocaranoma," mesothelms as the better term, unce the tumor spitings from the most and the state of the kindry, and such tumor, as posited out by Alan, often have cells of an emporation of the state of

Copeland, E. P.; Cases of Pyellils In the Young, I mg M. Semi-Month, 1915, 2x, 140

The author states that the recognition of this disease requires no special astuteness on the part of the physician, god he urges that the examination of the unne be made a mort of the routine examination of every patient with fever if not indeed with every patient. An doubt the difficulty of securing the necessary specimen, especially in the female, in which sex the vast majority of cases occur, has much to do with the amission of the most important part of the investigation. He cites a cases. The first case a white lemale, aged one year, seems to have been an extension of infection from the vulva. The second case, a white female, aged 19 months, was due to an extension from the discharges inclient to a gastro intestinal attack. The third case, a white female aged 4 years, was probably a direct infection from the intestine in a child with greatly lowered resistance

A catheterized specimen in all cases showed oursiles; pus-cells in the urine. In the treatment of these cases no attempt as a made to urge food upon them. They were kept at almolute rest in feel and, with the eaveytoon of bring given water shen postelle and the necessary medicine, they acre left above a considerable of the control of the control of the control of the control of the control of the control of the control of the control of the cycles until the chanted a symptom shapepered.

C R O CROWLEY

Watson, J. II · Ureteral Stone, with Special Reference to Those in the Pelvic Ureter Brit M. J.

Watson recommends for the recognition of urtered calcula a routine examination utilizing the simpler methods first, consisting consecutively of (1) history (2) general examination (3) extuning tion of the unine, (4) radiography (5) existosopy Interesting in this connection is the authors statement that uretrard catheteration with wax typed

1915 1, 993

bourses is a questionable refinement which is only By carrying out the examinaavailable in women tion in this sequence many complicated conditions which formerly were only suspected may be cleared un so that by the time the nationt arrives in the operating theater, the surgeon has every detail at his disposal whereby he can arrange his operation with every prospect of success

The general effects of preteral calcul may be due to (x) mechanical obstruction, (2) infection (pyclitis, pyelonephritis, pyonephrosis), (3) secondary effects on the nervous system, (4) local effects on the ureter

(mechanical and inflammatory)

The similarity of the referred pain in stone of the urster to the predominant symptom of stone in the bladder can be explained on the hasis of the nerve supply of the ureter which is chiefly composed of an anastomosis of sympathetic fibers in the outer and muscular coats of the ureter and which is derived from various plexus lying in relation to it nerves reaching the ureter come from the last dorsal. upper lumbar, and sacral segments via these pickus. Strong afferent impulse to the cord will set in play. by over-stimulation, one or other nerves of the lumbar or sacral plexus, according to the segment most involved, bringing about a visceromotor and viscerosensory reflex, resulting in increased muscular emdity and namful sensibility to the referred area

In a similar manner can be explained the pain at the end of the penis in the presence of ureteral stone. since the constitution of the vesical plexus is responsible for the innervation of the lower preter The vesical plexus is formed by nerve fibers from the upper lumbar segments via the hypogastric plexus and from the upper sacral segments via the nelvie plexus, which are intercommunicating By intense stimulation of the visceral nerves, due to ureteric contractions, an irritable focus is produced in the cord involving especially the part from which the dorsal nerve of the penis originates, namely, the second and third sacral and causing a true viscerosensory reflex

Regarding the operative treatment of ureteral calculi Watson emphasizes the difficulty of the surgery of the lower ureter, citing two observations of his own, and recommends for this class of cases the routine employment of less hazardous procedures, as presented by the operative eystoscope M KROTOSZNYER

BLADDER, URETHRA, AND PENIS

Blackburn, A F, and Cook, W, W: Fracture of the Pelvis, with Extraperitoneat Rupture of the Bladder Lancet Lond 1915, clyxysin, 1122

The authors report a unique interesting, and instructive case of pelvic fracture with accompany ing bladder injury

The injury came from an unaccountably slight injury the man a horse dealer, leaping astride a horse bareback in no way different from his usual custom There was no jar or jolt Immediately

he became disabled and examination showed a fracture and accompanying separation in the ramus of the left pubic bone more than six inches in model. The bladder was torn extraneratoneally sufficiently to admit the entire hand No suturing of the bladder was attempted, and in the end recovery was complete in every way, apparently the bladder function being normal A Trendelenhurg solint was used to bring the broken bones together. this means having recently been suggested by some French genito-unnary surgeon, Immediately on reduction by this means all the severe subjective symptoms became minimized. The slight force. the extensive damage, permitting the bladder to go without suturing and excellent results, surely make F R CHARLTON an unusual combination

Barnett, C. E.: An Unusual Bladder Tumor (Carcinoma). Urol. & Cutan. Rev. 1015, XIX, 121

Barnett reports the case of a woman, of years old, who was troubled with hamaturia and distressing pain in the bladder. She weighed 200 pounds and was intensely nervous. Her trouble began five months previous to the time Barnett saw her Her history revealed nothing striking Cystoscopy showed a bladder growth but bleeding was so profuse that no positive statement could be made author was suspicious of tuberculous kidney in spite of finding the vesical tumor Tuberculin skin reaction was positive

A subsequent cystoscopy showed the tumor perfectly, the size and shape of a builed walnut, directly behind the symphysis or occupying edges of the roof toward the left center on a line opposite to the left uretene ostium. The diagnosis was papillary CARCEL

At operation, upon opening the peritoneum, Barnett found an extension of carcinoma through the anterior wall of the uterus directly into the bladder and extending up to the anterior abdominal parietes, posterrorly there was an advancement of the carcinoma into a mass of ileum and sigmoid, laterally the uterus was free from adhesion. No attempt was made at removal H W F. WALTHER

Schaplra, W. S.: Gummatous Ulceration of the Bladder. Am J Surg , 1915, XXIX, 213

The author reports an interesting case of this condition in a man 46 years old, whose primary infection was acquired 17 years before Owing to insufficient treatment, skin manifestations having appeared, in 1912 he received five injections of salvarsan Two years later he consulted the author for severe cystitis, the urine being very foul and purulent and the patient in poor condition The Wassermann test was negative. The author made the diagnosis of ulceration and gumma of the bladder owing to the presence of an ulcerated patch with infilirated edges and ragged base on the left side of the bladder below the ureter smaller ulcers to the right of it and a white glistening mass on the left. An intravenous salvarsan injection was given and a week later the Wassermann test was attengly positive

The treatment carried out was curriling and cautenzation of the ulcerations with the operating cystoscope, drainage by catheter for ten distromertural injections and injunctions for two weeks, followed by rotassum include

The symploms were much improved at the end of a month and cythocopic examination showed to whictations or tumor. I menth later the Waver mann test was negative, the paternt was in perfect health and had gained is pround. The author calls attention to the following points.

t The long delayed appearance of application ulceration in the bladder after the initial lenur.

2 The negative Wavermann reaction turning to positive after the injection of salvansan 3. The quick response to antisyphilitie treat.

ment, Hersch Preser

GENITAL ORGANS

Cooke, J. V. Chorlo-I pithelioms of the Testicle, Bull John Hatting Half just 334 at

The author finite 46 cases of this turner recorded, the nature of which was first recognized by Schalgenhaufer in 100: He reports the following case

A man so verto of ace with centaric past 1 story, and been fill of the clays with range hat also long pain and womiting of Lowning ted restance and womiting of Lowning ted restance and apartial less of storon. There was not the hospital he was semistipenous. There was not to the hospital he was semistipenous. There was also silely hypertrophy of the breasts. The stupor pain of womiting at intereals routineed, death occurring the third day after outcame to it is hospital actions possible at home perfection and the eight texts with metastases to the brain there is designed to the cast of the cast of the cast of the cast of the cast of the lowest possible there as the forms of the Goldware possible.

The majority of cases occurred between the age of 20 and 40 the proportion of anowherment offer over right was 6 to 5, the durithen was from 1 womenth 64 to and one full 5 gears. Only one case is known to be well five months after operation in 2; the resolute of the operations eare not grain in 2; the resolute of the operations are those of a rapidly growing madenant testificate times of a rapidly growing madenant testificate running in two cases hypertrophy of the herary with secret top of a coloritorium file fluid acter noted

The microscopic character of the tumor is uncomposition of large faulthy staming, polysonal cells of the Langham type and among three multinucleated islands of syncytium are scattered in some cases, teratoblistomatous chemics are found. The necessages are similar in structure to the original tumor.

The maministy hypertrophy is theoretically explained by the presence of a substance, like a placental hormone, occurring in the tumor A corn lead to portion of the article is devoted to the names themes which have been advanced to explain the embryology and pathogenesis of the disease. If name Boyer

Asch, J. J.: Acute Conorrheed Feldldymitis and He Treatment. Aw J. Surt., 1915, 242, 220.

The author trests acute generatives first dyes in the fellowing way; the strotum over the glodyman is posted with tirecture of folier. Two to deep of a strole per cent proveque collision in injected action the inflament conditions in injected action the inflament crosslesses, a very first needle foliety used. The needle is inserted into the with host costs, and a number of different interestical the epolicients. This produces \$20 times from the epolicyman. All paint disappears at the end of a few bours, and patients are greenfly able to return to work immediately. The temperature returns to produce the single part of the productions to mental with longer-post below.

from a suspensory, no other treatment is used.

The author believes that this is much preferable
to any of the elset recognized treatments, and that
in cases in which the tail of the epiduliums along

ts involved the exadilymatis is abouted B S Business.

Jost, W. E. The Surgical Treatment of Seminal Seskulith. Med Lerengkle, 1915, alon 141

jour reports the undurinly successful cure of a cases of chrome serial averalities by assentions and the infection of to per cent arg of The diagnost was based upon tectal judgation and the meroscopical examination of the vescular contents of tarred 'copy first the turnless fad deen thorough by streamly only first the turnless fad deen thorough the product of the product propiled." The bad for was then reducered and the contents of the vesules missaged out by moderate pressure from above document.

The operative technique consists in exposing the xas throwed a small incross as a place retregation to the high variouscle incusion under local anneathers. It is experited from other trustures of the cord and a small increase made into a through this operant of a coping the cannot of a synger is introduced and a cern of a no per cent solution of argyrid are injected into the seminal vestor. The tissue of the cord is then stricted to the sector and a strain of object with own put inverted into the operang in the xas. The injections are made chapter for edges.

Gunn, L. G. Carrinoms of the Prostate. In J.

The three points to which Goin directs attention are (s) its relative and increasing frequency. (s) its relation to the hypertrophied protate, and (s) its diagnosts. Samoma of the prostate he convices are. He reviews the collected statistics from the earliest (Tanchou, 1830 to 1840) up to the fatter period (Youtng, 1972).

Albarran en 1906 faund to carcinomatous prov-

tates among 100 patients supposed to be suffering with hypertrophy of that organ. Lewisoha in 1900 reported 18 cancers in 147 prostatic cases Young in 1912, 42 in 400 cases Gunn himself proved 17 prostates out of 133 cases to becarcinoma-

The author recognizes 4 clinical types of the prostate gland: (1) the small, firm, fibrous prostate; (2) the large, elastic prostate, (3) the lumpy, it-regular prostate, and (4) the carcinomatous prostate. Gum goes ettensively into the theories as to whether the enlargement in prostates is a hypertrophy. is inflammatory, or is tumor formation.

The three points that might help in making an early diagnosis are (1) the occurrence of pain with out obvoiss retention of unite, (2) a disproportion between the symptoms complianted of and the condition found on rectal examination, and (3) the rapid onest of symptoms, progressing as far in six months as an awareage case would in two or three years. For this type of case he is an advocate of the radical forestion.

Casper, L.: Hypertrophy of the Prostate and Tumors of the Prostate (Prostatahypertrophie und Prostatatumoren) Med Klin, Berl, 1915, xi. 611

Caspat demonstrated two cases, one a man of 6s with hypertophy of the prostate, the other an of 6s with canter of the prostate, and compared the symptoms in the two conductions. The disease legan in both cases with tensemus and pain, both showing remissions at first under treatment. Both patients suffered as decline in general health, in both there was pus in the rume with colon bacilli.

In the patient with hypertrophy the decline in general health was temporary, when the bladder was emptied and cleansed he regained appetite and weight, the condition of the urine improved, and

the tenesmus and nam disappeared

The nationt with cancer grew gradually worse. irrigation of the bladder had practically no effect. and it required increasing doses of mornhine to control the tenesmus and pain Palpation in the hypertrophy case showed the organ to be smooth. soft and movable while the cancer was hard, nodeslar, and showed projections connecting with masses in the pelvis There was some difficulty in introducing a catheter into the bladder in the hypertrophy case, but it was almost impossible in the cancer case. This distinction does not al ways hold good however for in some cases of hy pertrophy it is almost impossible to introduce an instrument on account of the large size of the gland There was no hamourhage in either of these cases but there is apt to be quite profuse bleeding in hypertrophy while in cancer there is httle or none The treatment of cancer of the prostate is practically hopeless. Casper has never seen a case recover either with or without operation He has been greatly disappointed in the results of rontgen and radium treatment, for he finds that they have no effect, except a slight subjective improvement that might be brought about by any new form of treatment. The pain may be relieved by a permanent suprapulue fistula.

In both cancer and hypertrophy the urinary retention may be releved by catheteraction. Of course there is always the possibility of infection, but this may be guarded against in great measure by the strictest ascepas, and many patients live comfortably for many years with daily catheterization. Catheterization need not be begin till there is some fall mental and residual urine, unless

Suprapubic prostatectomy is the hest operation for hypertrophy of the prostate when operation becomes necessary, but Casper advises operation only for strict indications for the operative mortality vaties from 5 to 20 per cent. As the natients are generally old men with arteriosclerosis it is difficult to avoid a considerable number of fatalities eration is indicated only when conservative methods of treatment do not relieve the tenesmus, and it is impossible for the nationt to rest at night, or when eatheretization is impossible or extremely difficult. so that the danger of infection is increased neated hamorrhage and repeated formation of vesical calcula may also furnish indications for oneration Radium and rontgen treatment are ineffective in hypertrophy of the prostate also

Balch, F. G.: A Report of Some Cases of Perineal

Prostatectomy. Boston M & S J, 1915, classis, 507

Balch obtained good results by perincal prostatecomy where aniesthesia was produced by mirraspinal injection of tropococaine. The pritients could eat and drink immediately after operation. They had none of the untoward symptoms usually accompanying the use of ether aniesthesia in men with very atheromation vessels or in those sufferior from irritation materials.

of the bronchial mucous membrane

In all his cases he used the V-incision with the point He prefers this method of approach to the central jucision, because he believes that by cutting off the raphé and pulling the bulb forward he can secure an additional space of about one half an inch. so that a finger can be inserted. He makes no mide dissection of the base of the bladder, but opens the membranous urethra on a sound and, pushing a finger forward through the prostatic urethra into the bladder, examines the prostate thoroughly then breaks through on the floor of the prostatic strethra, enucleates first the lobe on one side and then the lobe on the other By this procedure he has very little trouble to get the whole prostate uses a dramage tube which he fastens with a suture into the skin holding it over into one angle of the incision and brings the raphé into position again with buried chromic catgut sutures He also uses a cigarette wick in the other angle of the incision

After being returned to the ward the patients are

put on a treatment of constant frication from techto teenty four bours, after which the which is removed a few hours lefore the tube. The most advantageous feature of this technique is the lark of bemonthage. Patients are up in a chair from one to four days after operation, and unfor comes through the penis in from two to foutteen days. A prehum any cystowopy is receively, lecause in cases with distribution and Hudder tumors the operation must be performed by the suprap-bid route. J Rason

Packard, H.: Prostatic Surgery in the Light of Recent Progress, Surg. Synce & Oht, 1915 at 218

The early years of prostalle surgery were usuals introly because blubders were imported regardinately because blubders were imported regardinately because the establishment of the earlier balast. A great clear per has some about a result of publicity and the urrang upon the general practitioner at the necessity of operation while the patient's blub establishment is still clean. A prostatectory performed at the time of efection namely, before cythick has need before atony of the Hailfer las taken plane and while the patient's general visitality is still good as unifor modern methods a imple and safe operation and tanks with the feet of surgery.

The question of mute has been discussed as worley that no further comments are received. The question, if one still tension is rapidly settling stieff, for op per sent of quotatertories the world not, are now performed by the suprayable toute. In Lunge the suprayable route or renerally used but a few American surgeons soill explosit the

penneal route. The ailvantages of the suprapulae

over the petitienl are
t Ultimate perfect healing of the wound

2 Continence and control of urinary flow 3 Preservation and safety of important anators ical structures (rectum, penneal muscles membrane

urelhra, seminal ducts)
4 The operation is seen user not over eight or ten minutes - with correspondingly little shock

to the patient

5 list little is required in the way of anasthesia
and there is a corresponding absence of post

anasthesia desturbance

6 The control of hamotrhage is easy through

musage of the floor of the bladder
? Accesshabty of wound for after care and personal control of the state of the author that femile nurses are disheful about came for prostatectomy cases, therefore the after care, as for as hospital nursing is concerned Ialle largely into the bunds of the onlerly, who at best is not well trunnel for accurate, sarful, shifful

Harmorthage after prostatectomy is prevented by missage of the floor of the flaibler and about the mirgin of the prostate wound. Thus wa ecomplished with one fager in the rectum and one fager deep in the bladder with missage-like pressure for a few moments all over and about the tissues involved in

the enucleation Cases which are clean at the time of the operation remain clean through convolvement If the operation be performed in a strictly asente manner The foref nger which does the enteleation should be teacted with a stenie rubber glore. Schools or other Instruments for breaking away through the bladdee mucous membrane for beganing enucleation are unnecessary. At the arterest commissions of the prostatic solut a vulnerable point exists which breaks down at once under moderate forger pressure and from this, enucleation rapilly proceeds right and left by insinuating the firget between the capsule and sheaf. Gas and oxygen angethesis, supplemented by a very little ether vapor, gives the best results bound some theels is very good if corresping gives well but now and then fade to province the desired complete angethesia, and may be a menace to the patient of the case turns out to be one in which the Trendel enburg posture is deurable

MISCELLANEOUS

Harris, S. II : Some Observations on the Diagnosis and Surgical Treatment of Pyuria. Med J. 120021 1216, f. 513

Harns decruses the see and advantages of the operating a procedure expensally in the removal of small radicult from the lower rend of the unter-life advocates utetene measurements as an easy and comparatively sample way of experience measurements at the left does not menue any after effects, if there

are such such as stricture of the untrene onfice. Harm is quite insistent upon the necessity of free and profonged dramage of an infected lading, the does this by means of a large neterial cathrier, No s.t.), and says the has retained this cathetin to the loding- lor as long as lourient days. Several case reports illustrate the points lought out in the paper.

Hyman, A. The Application of Modern I rological Methods in the Diagnosts of Surgical Conditions of the Urinary Tract. in J. Surg.

tions of the

The author describes modern urological methods as used at the Mt Smari Hopital Rongenograph; is part of the routine examination of every patient in whom there is even a suspicion of a urological souldation.

Rongen rays will shon renal calcult in probably as per cent of cases. In cases where stones do not show up, but arrangement pyelography as employed in pyelography, is per cent arryol or collargol is injected with a syringe mu by the gravity method. In testing the functional capacity of the kidney at this hospital they rely almost entirely on undisposed.

I refer the calculusare much more deflicult to diagnove than renal. Radiographs with a lead catheter or ureteral pselograph usually disclose the stone. The author believes that the ureteral catheter will encounter distinct obstruction in 75 per cent of

He also uses the wax-tipped catheter. The rontgenogram demonstrates one of the following

changes

1 Dilatation of the ureter at the site of or

above the obstruction

2 The dilatation may be diffuse, involving the
entire course of the ureter above the obstruction

3 The absence of silver above the rontgen-ray
shadow combined with its presence below, may be

considered absolute proof of the intra-ureteral

In the diagnosis of tuberculous of the renal tract, the author especially emphasizes the value of tuberculin injections as an aid to diagnosis, but he says that a general minus a local response is of no practical value, as a most careful examination cannot exclude tuberculous in other parts, which may give the general reaction B S Barriers.

Moorhead, S. W., Improved Battery for Cystoscopy. Am J. Urol., 1915 x1, 184

By means of an ammeter attached to a dry cell hattery the author attempts to overcome some of the limitations of the ordinary dry cell battery, the usefulness of which is manifested norticularly in its portability and freedom from shock giving pro-clivities. These advantages are often offset by two disadvantages (1) the cells require renewal at not very great intervals, and (2) the decrease in current is sometimes so rapid that it is not possible to complete an examination of the bladder without alterior the resistance in the rheostat. This the author believes he has overcome by attaching an ammeter to the storage battery, so that one is in a position to know just how much current is required for illumi nation If during the examination, the illumination becomes unsatisfactory a glance at the dial indicates whether the fault hes with the electric supply or whether it is to be sought in other directions H L KREISCHMER

Pedersen, V C Urinary Ltthiasis. N 1 M f,

The author reports details of cystoscopic and rontgenologic examinations and the operative findings in several cases selected from his chine during 1914, discussing their points of special interest.

The first case, a boy aged 16, with a diagnose of multiple vessel, calcult, presented preuliarities on the long duration of symptoms and the youth of the patient, the presence of three large calcult producing comparatively little disturbance of the bladder Litholipaxy was done under either and recovery without lesson took place. The patient was advaced to have subsequent eyspotscopic examinations, to abstant from alcohol and to restrict his diet in an endeavor to prevent re-formation of stones.

The second case, a man, aged 22, with a diagnosis of ureteral stone, presented the incidental obser-

rance of the transit of a stone from nearly the pelvic tome to the mouth of the ureter. There was a severa almost sloughing condition of the right reterial opening during the actual delivery of the stone, but the case was marked by absence of urterial and urethral cole during the final stages of transit, the absence of classic symptoms of stone in the bladder and, finally, by a pulsation of the bladder floor during and after the ent of the stone from the ureter.

In the third case, a man aged 58, a diagnosis vas made of vesical lithius secondary to ureleast lithius. The interest in this case rests on a history of 37 years. The ureletral catheter passed the stone during the functional test, the stone being automatically delivered into the bladder without great disturbance to the patient. A large fragment of the stone was caught among the trabeculations of the bladder.

In the fourth case, a woman aged 37, a diagnosis was made of multiple renal calcul. In this case two well marked stones in the left kidney were well borne, with lattle disturbance to the organ or its function. One of the stones was turned on its arise by the pressege of the X ray catheter beyond it. The case was marked by a very brief history, severe subjective symptoms and slight objective symptoms.

In the fifth case, a man aged 36, a provisional diagnoss of vesscal tumor was made, the final diagnoss was vesscal stones. The history was of only three weeks duration. There was an apparent absence of uncertal symptoms but vestcal stans were prominent. The atone was removed with the operation cystoscope, followed by uninterrupted convalencement and the discharge of the patient the day after operation, showing how mingulificant is theresult of such an operation on the bladder, the urethra, and the patient.

In the sixth case a man aged 27, a provisional diagnosis was made of eczema of the lip, the final diagnosis was vesical lithiasis. Although the nationt presented himself for a mild skip infection of the lip. in obtaining the history it was found that he had radiating pain in the fight abdomen, pronounced ardor uring at times, the bladder felt empty after urination, there was no tenesmus present neculiar feature in this case consisted in numerous phosphatic calculi which rolled about the bladder under movements of respiration or with the irrigating fluid without obvious irritation to the organ At the time of the report calculi were still being produced in large numbers. The microscope disclosed nothing of pathological importance in the urine was the only element of disease case had not returned for operation when reported

In the seventh case a man aged 4,0 a provisional diagnosis of hematura was made, the final diagnosis was lithiuses with hematura. The case had been previously operated upon elsewhere for nephrolithiasis. At the time of examination there were symptoms of feequency and urgency of unnation, with bleeding and acute urethrial pain. Cytoscopy

reveiled an irregular stone, which was removed by hisholyaxy. With reference to previous operation for nephrolithasels, the author makes the statement that aldomand jain which cannot be also highly settled as to order mearrants a cystocopic exarmation with suitable exploration of the uterer and kidneys and an N ray examination. In this case a distinguish of the control of the control of the exploration of the control of the control of the profound laundice which was very slow in a shelolar. The final explosory resulted in normal findence.

The author emphasizes the Importance of aftercare in all these cases of hithius. They sloudd be instructed to alotain from alcohol, it at othere to a very bland diet, and to sulomit themselves to thorough cystoscopic examinations several times a hear

Boerner, R., and Santos, G.; New Flectedes In the Treatment of Gonorrhea by Means of Ditthermy (Uber rine new Art Heldrichen zur Brhandlung der Gonerbig mittels Dathermie) Ziele f Urol 1915 in No. 3

The apparatus is described in driant and the technique is considered. The length of application is one hour at a temperature of 43 44 45° (The highest temperature that can be employed depends uron the susceptibility of the individual patient Anasthetics are not employed The danger of produring burns does not exist with careful applica tion of the electricies. The results obtained with rhathermy were good. In three cases of acute gonnerhera complete cure was obtained alter one or two applications of one hour each. Chronic conorrhug was in all cases influenced very favor ably, structures and infiltrations deappressing in a short time The tesults in acute and choose prostatitis were excellent

short time. The tesults in acute and chrime prostatilis were excellent. A took.

Illiman, F., The Preprintory Treatment of Urological Operations. Ital. Johns Hoppins Hope.

1055, XX11 155 This paper presents lettelly the methods in use at the urological clinic of the Johns Hopkins Hos pital in the estimation of clinical risk and in the preparatory treatment of these cases for operation In determining the true clinical condition of the natirnt the routine history and physical examination of the patient are of first importance ful chemical and microscopical examination of the urine, an estimation of total trnaf lunction by me ins of phenolsulphonephthalein, and a blood pressure iletermination are considered essential parts of the routine physical examination. This early study indicates special lines of study that will probably prove most fruitful and climinates others as need less in estimating the true choical ask

In case these clinical and faboratory studies give

normal or negative findings the case is considered as recellent surgical tisk, and further study is not necessary. Usually disturbances of one kind or necessary. Usually disturbances of one kind or neonether are found. An inflicted urine demands careful investigation of the whole urmary tract. A low phthatlen requires treptal urmary studies repeated phthalers tests, and an estimation of blood repeated phthalers tests, and an estimation of blood retention or renal actions is investigated in special content of the content traction or renal actions is investigated in presume estimations, repeated physical and decrease. Cardiac involvement spudies are all code to control traction of presume and is controlled traction and to act as a hasve in selecting the most accorated time for correction.

The preparatory treatment of chronic application recessibly same with the character and extent of the disease. Eurord feeding of water is valuable, but must be carefully controlled. Where nawes or womiting are present the water should be given by inflasion or per recruit. When aculous or by inflasion or per recruit. When aculous or experience of the period of the

useful In cateliac cases lark of compensation, marked fibriliation, and scute confittions contra indicate operation. Rest in bed, regulation of the fluid and lood intake and the judirious use of strophanthin and digitalis constitute the preparators treat ment in catchorrnal risks, combined sturies and so called thereprepay tests are used to determine which factor heart or killneys is the more responsible for the severe symptoms. Improvement of the renal condition under cardisc treatments in dicates that the heart is largely tesponsible for the Lidney distuthance, possibly a chinnic passive con gestion. The use of drugs to reduce pressure in the case of hypertension is contra indicated. Rest in hed and regulation of diet is the best therapy Several cases with a blood pressure of over 210 mm Hg have been operated upon without a single complication due to the hypertension. Acute in lections of all kinds are definite contra indications to operation unless directed primardy against the infection Such infections demand careful watching to present their becoming acute. The significance of uninfected or infected bladders in the case of resultial urane before operation is of considerable amourtance The chronically injected case is a much safer resk for immediate operation. Urinary anuseptics bladder and urethral irrigations, and even pelvic lavage when indicated should be right ausly lollowed

SURGERY OF THE EYE AND EAR

EYE

Tivnen, R. J.: Prognosts in Eye Injuries. Illinois M J, 1915, xxvu, 448

Tivnen discusses a number of factors of especial value in making a prognoss. In its ultimate analysis the question of prognosis is one of diagnoss. Following the history of an injury it is well to observe a certain routine in the examination. The

Following the history of an injury it is well to observe a certain routine in the examination. The position of the patient, good illumination, specific instructions to the assistants, arrangement of the decising table, and the use of a local anaesthetic for inspection of irritable eyes.

in addition certain details of investigation are of distinct service smears and cultures, blood examination, urnallysis, skiagraph, the electric magnet, testing visual aculty, fields, etc.

In estimating the poornois, certain factors are to counsel of the age, the possibility of purelient pockses in neighboring structures, and the presence of any general constitutional disease—wheretwices, nephritis, syphilis, etc. In the latter disease a Wassetmann test; is of great aid in accounting for clinical processes quite inconsistent with the history of the inture.

Reaction to an injury values according to the specific tissue involved, infection, the chemical character of the substance introduced, the intelligent cooperation of the injured together with the time

which has elapsed since the injury

The sympathetic process should always be considered

Burns by chemicals are particularly destructive. The severe reaction resulting from electric flashes are likely to be misleading in forming a prognosis.

Ritchie, f. G. An Improved Technique in Forming a Support for an Artificial Lye. J Opin, Olol & Laryngol, 1915 xx1, 492

The operation consists of a method of suturing the extensic bulbar muscles and the implamtation in Tenon's capsule of a suitably fashioned piece of rubler snonge

Mer a treumcorneal necision at the lumbus the conjunctiva and capacie of Tenon are separated only as far as the attachment of each of the four recti muscle. A pur of advancement forceps are used to clamp down upon the tendon, and super imposed tissues while the attachment of the tendon from the fine of the tendon from the fine of the tendon from the fine of the tendon from the fine is exceeded to continuous purse string as folic as exceeded to continuous purse string as fine fine to the fine of the fine o

between each of these muscles After removing the eyeball a sphere of rubbet sponge, slightly smaller than the enucleated globe, is introduced and the entire test.

The author claims for the operation, excellent movement of the stump, while the rubber sponge is well tolerated by the tissues

1 A WINTER

Deutschmann, R.: Radiotherapy of Intra-Ocular Tumors (Über intraokularen Tumor und Strahlentherapie) Zischr f. Augenh., 1915, xxxiii, 206

Deutschmann describes a case of sarcoma of the choroid which he ticated with mesothorium. The capside containing the mesothorium was inserted through an incision in the conjunctiva and allowed to remain in place for an hour at the first it cament and later two hours. The tumon had almost entirely disspecared, but there were some tuces of it left after six months, when the patient insisted on returning to his home in South America, and he has not been leasted with the properties of the containing

McCaw, J. A.: The Colloidal Theory of the Pathofogy of Glaucoma. Ophih Rec., 1915, xxiv, 254

McCaw gives the results of his experiments on 22 sheep's eyes, in testing the theory advanced by Martin Fischer. He refers to the notk by Fischer, Petinn, and Tasashura Araki on the chemical changes in colloid tissue, and its relation to the cause of aedma

The experimenter used fresh sheep's eyes which were placed in acid solutions of various strength, one eye being put into distilled water for purposes of comparison. All the eyes were weighed at the time of being put into the solutions and every five or six hours for thirty hours.

The syes in hydrochloric, nitric, and actic acid obsuluous absorbed enormous amounts of nater, as indicated in the increase in their weight. Eyes in indicated in the increase in their weight. Eyes in hydrochloric and nitric acid solutions of the strength 7 is normal and 8 is no normal and ruptured the selective costs. The rupture as in the equator of the selective costs. The rupture as in the equator of the cost of the indicate of the cost of the

It was also noticed that the acid solutions gave a steamy appearance to the cornea This appearance increased with the concentration of the acids The opacity of the cornea was greater in the nitric acid solutions than in those of hydrochloric or acetic acid

The experiments performed lead to the conclusion that the cause of the erdents has in the tissues, but what changes do the tissues suffer to nodes to get unto this pathological state? A state of orderns is induced whenever in the presence of an allequist supply of water the affinity of the colloids of the tissues for water is increased above the normal Fan accumulation of acids which are tissues, brought either through their almost met production or brought either through their almost met production on normally produced in the tessues, is chard, respect tide for this increase in the affinity of colloids for water.

Exhibitogically considered, glucoma is a local codema, or an coloma of a special organ. Clinically considered all the symptoms of this disease are referable to the increase of intra ocular pressure induced by the large amount of water held by the

Ophthalmologists have explained the increased trailon by purely mechanical and nervous means. The experiments which the author performed and recorded show very clearly that an intense glutionia.

can be induced without any circulation whitever. Obliteration of the distrains angle as consequence of glaucom, as in eyes having glaucom, as in eyes having glaucom artificially produced the anterior chamler grew progressively shallower. The mutter is explained by the unique shallower the mutter is explained by the unique prostrain to the least leng capable of granter seeding, then those anterior to at. Brough this unique process of wellings from the shallow of the progression of the control of t

Beaudoux, H. A.: Corneoscieral Trephining, the New Operation for the Rellef of Glaticoma, J Laucet 1015, 3339, 447

Great virtues is lad upon an early diagnosis for the relief of glau ona; the context-feet trephine operation of Ellint is described. The author specials of the good results following this operation and prefers it to indectomy for the own influential opportunities. In the influentiatory forms he is rather doubtful of its advantages. Caution is advised when using attorption for patients part the age of left;

L J Gousseur.

Lundsgaard, K. K. A.: Elliot's Operation in Glaucoma (I rlahrungen über Elliots Operation form Glaukom) Alia Menutahl f tugrak 1925, In, 200

Sclerectomy is the most effective of the modern operations for glucoma and I linds as the best form of scherectomy yet desired. Lundiquard describes the technique of the operation and gives tables showing his results in an operations from 1010 to 1014. The operation is relatively certain in its filest and easily performed, but there is one duager.

involved, viz., that of secondary infection from without. For this reason be would not use the operation prophylactically as Elliot recommends

The operation should be performed as early as possible to get the best results, but the author has seen several cases of lucrease of tensor without contraction of the visual field disappear either spentaneously or with the use of myotics, and the recovery has apparently been permanent. The pressure in these cases was not more than 10 to 15. and with pressure no higher than this and with no other symptoms I e waits a considerable time before operating If the pressure is much above to and not influenced by mystics he operates in all cases of glaucoma simples, including those where the sesual field is very much decreased and the keen ness of sisten sers much affected, for he has never seen any land effect on the sisual field. But in secondary gliucoms (usertis with rise of pressure) he considers the case very senously before perform ing selerectomy, for the results have been very

To avoid secondary perforation and infection he advises making the faji of conjunctiva over the seleral opening as large as possible. He believes that indectomy is also an aid in prevention as it reverent secondary produpes of the rise, which lavors perforation, when prolapse occurs it should be temposed. A Gost.

serous in the unsurerviul cases

Hallett, D. Corneoscieral Trephine After the Fillot Method for the Reduction of Intraocular Tendon. J. Ophik, Oct. S. Letyngel, 1915, 311, 415.

The author reports ra cases in which this opcetion was used. He used a histoury to split the agraea, instead of scissors points or a flowman needle. In Liliot trephine, r c mm in diameter, was used.

He summatizes as follows. Of the 12 trephine operations 6 were for simple chronic glaucoria. The average primary tension was 33 mm Hz i

The average primary tenson was 33 mm 118 in the post operative tenson was 13 mm 118 in a cases of secondary glacoma, the primary tenson was 32 mm 11g , post operative, 16 mm 1n 2 cases of acute flamoma the average primary

tension was 60 mm. Hg. post-operative, 26 mm. The author states that in none of the 12 cases was there any indication of a return of tension.

J. Wister

Boyle, C. C. A Case of Metastatic Chorolditis.

J. Opkik, Old S. Larmed., 1915, xx1, 496

Boyle reports a case of this therese following a post pritum price abserse Examination of the blood showed a streptocore infection. The cytical was inflamed and pathid and gradually developed into an indehenoulitis. The pritical way given a subconjunctival injection recore, following which the inflammation substitled, but the cyte was only able to precive moving objects.

Metastatic choroiditis is generally considered to he due to a sentic embalus Pyzmia and cases of auto-intoxication may also he causative factore The study of choroiditis following nuerneral nyamia shows that the ocular disturbance is due rather to the general bacteremus than to a specific embolus. The so-called post-partum ophthalmuc ioffammation usually occurs about the sixth day after delivery rarely after the end of the second It is either unilateral or bilateral, the latter being fatal in from 80 to 00 per cent of cases The unilateral cases give much better results as regards life, but the eye involved is usually lost T A MINTER

Rebet, W.: The Indications for the Operation of Strablemus Penn M L rost ram 602

Reber believes that five important factors govern the indications as to when to operate for esotronia and how (1) whether the patient is a dispensary or a private case. (2) the age of the patient, (3) whether the orthontic treatment has been completely carried out (a) whether the strahismus is monocular or binocular, and (5) the rotational power of each eve individually and its behavior in association with its fellow

Each of these factors is dealt with at length and the question of tenotomy or advancement briefly considered I MILTON GRISCOM

FAR

Berry, G.: Labyrinthitis Following Operation for Atresia. Boston M & S J . 1015, cixxu 200

The case reported is that of a boy of its operated on for a partial atresia, with apparent improvement in hearing. Three weeks later and coincident with the springing up of troublesome granulation tissue in the tympanic cavity, a vertigo developed, which has persisted in spite of a radical exenteration and then a labyrinthine operation Five weeks following this last operation, the closing of the drainage from the meninges in the process of healing was attended by marked symptoms of meningeal pressure, which gradually subsided The ear cavity became epidermatized in six weeks. Now, thirteen months after the first operation, the ocular nestarmus has become fairly well compensated, the hearing is apparently improved, but a muscular incoordination, though much better, continues

The author discusses in detail the operative method for the relief of atresia, the results to be expected, the cause of the vertico in this case, the time and method for operating for labyrinthine vertigo, as well as giving a complete report of the post operative course, hearing tests, and labyrinthine tests in this case OTTO M ROTT

Shuter, R. D. Intracraniat Extensions of Middle Ear Disease. Med J Austral 1915, 1, 281

The author discusses sinus thrombosis, meningitis, and brain abscess

With reference to sinus thrombosis, after citing the course of a straightforward typical case the author mentions the following varieties in which the

diagnosis may be very difficult * A mural thrombus caused by injection through the vaso vasorum and remaining plastered to the wall of the sinus without occluding its lumen. From this focus emboli may senarate and be carried away in the blood stream, causing metastatic abscesses On exposure of the sinus wall in these cases it may present no evidence of the presence of a thrombus. such as graoulations, alteration in color, etc. If. however, definite rigors have occurred, it is safe to open the sinus and examine its lumen

2 Where there may be no distinctive clinical symptoms, but the condition is discovered accidentally during the course of the mastord operation. In these cases the center of the clot may be infected and breaking down into our while there is at each end a non infected protective thrombus shutting the injected area off from the general circulation

3 The sinus may be thrombosed without the entrance or presence of bacterial infection, but caused by the sinus wall losing its normal vital tone in the presence of surrounding inflammation

As to treatment, in the absence of symptoms of general infection, the author opens the sinus and turns out the clot, ligating the jugular later if symp-toms indicate it Where rigors and other evidence of systemic infection are present, he exposes, heates, and dissects out the jugular, facial, lingual, and superior thyroid veins

After mentioning the various forms of meningitis. the author lays stress upon the mode of invasion and method of recognition of acute diffuse meningitis in the early stage. This form is secondary to involvement of the internal ear via the labyrinth involvement is recognized by the nystagmus produced, and it is this sign to which attention should be directed In the early stage there is a fine nystagmus to the diseased side and later on a coarse nystagmus to the sound side The occurrence of a purulent labytinthitis calls for an immediate cleaning out of the mastoid and middle ear

The treatment of purulent meningitis is honeless. but the scrous form is treated by making repeated spinal punctures, opening the meninges in the posterior or middle fossa, and drainage by gauze wicks inserted beneath the dura or, following West and Scott, by making drainage through the internal meatus by means of a sorral wire

fn abscess formation if the pus is extradurally located, its recognition is easier and evacuation more certain than when the pus is in the brain tissue itself If, especially after a fortnight, the pus in the ear is greater than one would expect from the area of the middle ear, if it appears in large amount rapidly after mopping out, if the car is dry for a day or so and then again becomes full, particularly if the period of apparent cure is associated with headache. an extradural abscess can be suspected and should be sought by opening the tegmen tympania or antri

The best symptom for recognizing cerebral abscess is herdache, intense and continuous, particularly if localized to the diseased side and it comes on alter operation upon the ear and is accompanied by fever

The abscess in the temporosphenoidal lobe can best be opened and drained through the masterd wound, but the author prefers to open and drain a cerebellar abecess posterior to the sinus.

Orro M Rorr

Williams, C. F.: A New Treatment of Middle Far Disease. J Ophth Otol & Laryagol , 1915 xil.

The treatment employed does not include the common practice of inflation, but is directed principally to overcoming the causative congested areas in the nose and nasopharyax, and massage of the ear drum through the external authtory mentus

At first the patient comes for treatment every other day for two weeks and the air in the external auditory canal is alternately rarefied and condensed from ten to twenty times by means of the Siegle otoscope. Following this the Dowling argurol tampons are placed in the nose and left for a period of from ten to sixty minutes. After removal of the tampons the cavities of the ausopharyna and naval losse are thoroughly douched with a mild alkaline solution propelled from an atomizer, followed by an oil spray and the inhalation of an oil sapor. The treatment is completed by massage from to to 120 seconds over each ear induced by a bell shaped glass cun and an electric motor. The strokes of the motor should be timed to give about 120 strokes to the minute

By this method the author has obtained relief of all symptoms and a restoration of the drum to a more normal position and appearance

Orro M Rorr

Large, S. II.: Gold-Platinum Inserted in Middle ar for Adhesive Processes in the Mkidle har. Latyngescepe, 1915, xxv, 370

Large reports a case of chronic catarrhal otitis media in a loy, aged 14 years, whose hearing was improved immediately by the insertion of gold for into the middle ear

The technique used was as follows Umiler ether anasthesia, two incisions were made, one in the an terior quadrant and the other in the posterior, the drum membrane was separated from the inner wall of the middle car and a piece of platinum and gold foil, one five hundreith of an inch in thickness, inserted allowing the anterior end of the plate to protrude through the antenor incision The hearing test made after all inflammatory conditions subsided showed marked improvement

The author concludes that if some foreign substance could be found which would be tolerated by the middle ear much could be accomplished in these cases. LLEY | PATTERSON

Ewlers, A.: Difficulties in Diagnosis of Intracranial stension in Suppurative Ottis, Med I. Austral , 1015, l. 235

The early diagnosis of intracranial complications is difficult.

The following initial symptoms are noted 1. Headache - dull or boring pages in the masteid, occupital or temporal regions - especially if associated with a slight rise in the evening temperature The pain sometimes may be away from the seat of the disease Pain in and behind the eye on the same side as the lesion is generally a danger signaf

2 Fever - the occurrence of febrile attacks, sometimes associated with increase of pain, vomiting, dizziness,

Mental clouding

Wasting and constitution Otto M Rott

Berens, T. P.: Ambulant Otitle Meningitis, Am J Sare . 1015, XXIV. 147

This term is applied to those forms of meningitis, which, while answering to the characteristics of meningitis as reveiled by laboratory tests, give an characteristic choical phenomena. In some cases the meningstis had lasted for as long as two weeks, the patient meanwhile going about his ordinary business, with none of the ordinary symptoms

The author concludes that these eases teach the necessity for bacterial examination and accent the fact of the gravity of infections due to expended Headache, though not severe, in the ofganisms presence of a discharging ear, should excite our gravest fears Lumbar puncture must be resorted to in order to establish a diagnosis, and will prove anvaluable in forming a correct prognosis

Orro 31 Rott

Cocks, G. H., and Dwyer, J. G.: The Isolation and Cubitation of the Tubercle Bacillus from the Discharging Lar in Cases of Chronic Purclent Othile Media. Laryngoscope, 1915, 22v, 148

The authors report a senes of three cases in which the diagnosis was made hy a cultural method, as follows

Mer obtaining the auril discharge in wide mouthed bottles it is immediately siturated with sodium chloride and allowed to stand for 30 minutes to an hour, at the end of which time the bacteria are found florting on the surface. This floating film is then collected with a dellagration spoon in a wide mouthed bottle and an equal volume of normal The mixture is shaken sodium hydroxide addid well and left for digistion in the incubator at 37" C for one to two hours or longer, care being taken to shake it every half hour. The mixture is then neutralized to stirile litmus paper with normal hydrochloric acul, and the sediment is inoculated into several test tubes. Growth usually occurs in from 15 to 30 days

A series of seven cases is reported in which the

diagnosis was made by the antiformin methods of making smears. The method is as follows:

The discharge was obtained in as large a bulk as possible in a small quantity of normal salt solution. the latter being used in an amount just sufficient to wash out the pus. The water used in making up the salt solution was freshly distilled each day in order to be sure that none of the acid fast organisms present in ten water or in old distilled water could vitiate the results. This discharge was then treated with an equal amount of re per cent antiformin, and the whole was allowed to stand for a varying neriod. depending upon the consistency of the mixture, etc. It was then centrifugalized and the precipitate was nashed in order to remove the excess of alkali Smears were then made from the precipitate and stained by the Ziehl Neelson and Pappenheim Orro M. Rorr method

Lewy, A.: The Treatment of Acute Otilis Media by the General Practitioner. Climque, Chicago, 1015, 2231, 221

The first step is to treat the nasopharynt by dropping to to 20 per cent argyrol through each nostril — 6 to 8 drops into each nostril — with the child in the recumbent position

When the membrane is reddened and there is carache, the author recommends the following formula, warmed and dropped into the ear or applied on a tampon and left in place twelve to wenty four hours phenol, gr xxiv, alcohol, 5 T;

glycerine, 3 ss

If the drum bulges, it should be meased, after which, unless the discharge is very thick, the author inserts a drain of gauze. If the patient cannot return for daily treatment, the gauze is replaced by swabs of cotton on a tootbrick which the patient employs in order to keen the ear clean

For mastoid tenderness, a wet pack is used over the ear, e.g., half bone solution and half alrohol, applied warm and covered by an impervious dressing. It should be moistened every six or eight hours. After the acute symptoms have subsided, the cars should be indicate times weeth.

Orto M Rott

Orro M Rorr Shepard, G A · An Interesting Case of Mastoldatis.

Ophibal Old Elarynge, 1915, xx1, 520

To Ophibal Old Elarynge, 1915, xx1, 520

To Case reported by the author was that of a patient, aged 70, in whom there appeared a slight swelling over the left 23 gooma, but with no local or general synthems. Two weeks later the swelling was incised and pus exacuated Four months later swelling over the mastod was observed and a simple mastond operation performed. The sinus and dura were exposed at the third dressing the

tympanum was filled with creamy pus, and deep pressure under the mastiod tip caused an increased flow. A radical operation was then done and the floor of the tympanum found necrotic Pus welled up from a susus along the jugular, but there was no pain or increase of temperature. At the end of two weeks when the flow of pus stopped the patient complained of pain in the occiput and there was present an extensive swelling of the neck extending back to the median line. Tressure over the swelling caused pus to exude from the tympanum. Two incrisions made at intervals of two weeks faited to incrisions made at intervals of two weeks faited to the control of the tympanum and the properties of the control of the tympanum and the properties of the control of the tympanum and the control of the control of the tympanum and the properties are controlled to the control of the controlled the last menon and in another month the restern that we have the controlled the last menon and in another month the restern that we have the controlled the last menon and in another month the restern that we have the controlled the last menon and in another month the restern that we have the controlled the last menon and in another month the restern that we have the controlled the last menon and in another month the restern that we have the controlled the last menon and in another month the restern that we have the controlled the last menon and in another month the restern the controlled the last menon and in another month the restern that we have the controlled the last menon and in another month the restern the controlled the last menon and in another month the restern the controlled the last menon and in another month the restern the controlled the last menon and in another month the controlled the last menon and in another month the controlled the last menon and in another month the controlled the last menon and in another menon the last menon and in another menon the last menon and in another menon the last menon and in the last menon and

The author concludes that a swelling in the zygomatic region accompanied by a history of fairly recent acute ear symptoms and deafness should be treated as an operable mastoiditis

Orro M Rorr

Palen, G. J.: An Anatomical Consideration of Mastoiditis. N Eng M Gaz. 1015, l. 160

The author calls attention to the following anatomical points concerning the mastoid which have an influence on the course and prognosis of an inflammation of this structure

The variation of the size of the mastoid depending upon the character of the contents, whether the cells are of the pneumatic, diploetic, or mixed state.

2 The relation of the antrum to the posterosuperior canal wall, the middle and posterior cerebral iossæ, and the lateral sinus

3 The variation in the thickness of the inner and outer plates of the mastoid

Because we cannot tell definitely with what type we are dealing, and because the type present may have the greatest bearing on the outcome of the infection, the author makes a plea for safety in advising a mastoid operation when mastoid symptoms persist despite careful treatment.

OTTO M ROTT.

Smith, C. M.: 'The End-Results of Radical Mastold Operation. Laryngoscope, 1915, xxv, 332

Chrome oforthera which has its origin in the mastord antrum of lower cells can be relieved as a rule only by a mastord operation. The radical mastord operation should be regarded as a major procedure, frequently performed as the first step for the relief of an intracranal lesion. In from 80 to 95 per cent of the author's cases he obtained complete cessation of all discharge, improvement in hearing, and marked improvement in the general health of the patients.

SURGERY OF THE NOSE, THROAT, AND MOUTH

NOSE

Plister, F.1 A Plea for the Corrective and Coametie Surgery of the Nose, Il at U. J. 1915, 11v. 22

The author makes a plea for the well prepared specialist to take up this work instract of leaving the field to be cultivated by the quick. In support of this contention he adds that the demand is con siderable, the difficulties are not nearly so great as was formerly supposed, and are not to be compared with sinus work The results as a rule are good

The following two cases are reported

1. A case of septal perforation which was closed by a flap from the interal nall of the inferior mentus dissecting upwant the mucopenosteum of the anterior portion of the inferior turbinate removing the bone of the turbinate for a corresponding distance back. The lower end of this flap was lifted un to the roof of the nose against the septum and sutured in place, the flap not being severed from the outer wall of the nose until the third day when this portion was attached to the lower border of the perforation. The results were good

2. The second case was that of a girl who had a 1 submucous re deviation of the external nose section of septum relies of the nasal obstruction and partially corrected the external deformity Later uniler novocune infiltration, the nose was entered from the vestibule, the lateral cartilage perforated, and the skin lifted up subcutapeously. A cut was then made subcutaneously across the upper part of the cartilaginous ridge of the nose and laterally out ward through the upper lateral cartilage flown to the maxillary bone. The nose was then overcorrected and held for a week with adhesive strips after which perforated metal splints were inserted into the nose Orro M Rorr

Carter, W. W.: Cases of Nasal Deformity Corrected hy Bone Transplantation. Laryngoscope, 1915, XXV. 371

To demonstrate his theory that bone asentically and autoplastically transplanted, continues to live and take part in the local process of repair, continues to grow and that its growth is limited by the physiological requirement of the part the author reports several eases with radiographs taken after operation

After preparing the right side of the thest the nose is thoroughly cleansed with Dobell's solution. the face washed and printed with fincture of sodine followed by sleohol, and the nastl cavities blocked hey and the ends of the masal bones with pledgers of cotton Raising the tip of the nose with the left thumb, a small spatula-shaped kinfe introduced from within the nostril at a point between the upper and lower lateral cartilage is manipulated by the thumb and index finger on the outside of the nove to elevate the skin over the entire nose and make a slit through the periosteum over the nasofrontal Drocess

The piece of rib is then placed in position and anchored under the penosteum over the pasofrontal process with the end of the hone reaching within half an inch of the tip of the nose,

Recently the author has transplanted a portion of the rib in continuity with the costal cartilage to that in reconstructing the nose there is lone arch where that is normal and carrilage where cartilage as normal - thus reproducing more nearly the natural condition and preserving the flexibility of TILEN J PATTERSON

Dewey, M.: The Cause of Fatlure of Some Rhinological Operations, J Oak's O'rd , & Largett, 1915, 111, 100

Concerning our mability to produce normal pasal breathing in patients who have long been "mouth breathers" due to adenoids, even after the complete removal of the primary causative factor, the adenoids, the author states that it is due to the fact that while the adenoids produce mouth breathing the latter, especially if long continued, produce deformities and abnormal developments, which in turn make normal nasal breathing impossible

These deformities and abnormal des elopments are the narrow upper dental arch, the protruding as tenor teeth, the high roof of the mouth, the underdeveloped mandible, receding thin, short upper lip, abnormal muscular pressure, and frequently a deflected septum. Just how these are produced the author explains in clear detail. Orthodontic measures alone are capable of effecting a cure OTTO M ROTT

Johnston, R II : Total Rhinoplasty. Im J Surg 1012 X11X 140

The operation consisted in removing a piece of cartilage from the left eighth rib and slipping it underneath the periosteum a little above the center of the left forehead About three months later the skin on the two sules of the remains of the nose was dissected up The tlaps were turned into the facial opening, din surface down, and sutured in the middle line so that the raw surfaces would quickly unite with the raw surfaces to be brought down from the forehead The flap for the formation of the nose began at the inner end of the right eyebron and continued up to the har line and then across the forehead to the end of the transplanted cartilage,

from which point it passed downward and inward above the left evebrow to the root of the nose. The skin was dissected away from the neriosteum up to the cartilage, which was removed from the bone with its strip of attached periosteum. The for was then turned down, with its raw surface below. The upper end of the cartilage was stitched above to hold it stationary, while below it was bent at the notch made three-eighths inch from the end. so that the lower end was sutured into an incision of the upper lip. The flap was split in the middle line up to the cartilage After this was done the two edges of the flan were sutured to the raw surfaces on the sides. The two lower flaps, formed by solitting the skin to the cartilage, were turned un into the nostrals and held in place by pieces of rubber tubing inserted on each side of the cartilage

Orro M Rorr.

Goldstein, M. A.: Lipoma of the Maxillary Antrum.

The author reports the case of a patient with hooma of the antrum, for which a radical operation on the antrum was performed and the mass removed. This patient had previously had a luetic infection with ulceration and necross of a part of the hard palate.

The question raised in the author's mind was the relation between the lues and the lipoms, whether the former was the exciting cause of the local path-ology of the antrum and affected the fatty degeneration of the living mucosa, or whether the lipomatous neoplasm of the antrum was simply concreted with lues. The pathological report clearly indicated that the contents of the antrum was not a lipomatous degeneration of the mucous membrane, but an organized lipoma. Orro M Rort.

Leshure, J. A Case of Temporosphenoidal Abscess with Unusual Complications. Laryngoscope, 1915, xxv, 28r

The author reports a case of temporosphenoidal abscess following a chronic suppurative of its media. in which the diagnosis of abscess was not made for two weeks after admission At the time of admission the patient presented a swelling over the car, and a diagnosis of deep temporal abscess was made incision over the swelling down to the penosteum revealed the presence of only a small amount of ons Three days later the temperature rose to 101 4° and the patient became drowsy but because of the fact that the urine was diminished in amount and contained albumin and casts and because under appropriate treatment the patient improved, this drowsiness was considered due to nephritis, but in view of subsequent recognition of temporosphenoidal abscess, the question arises as to whether or not this first attack of stupor was not due to the beginning cerebral involvement

After opening the abscess when the patient was in a comatose condition, meningitis supervened and death followed Another interesting feature of the case was the preponderance of irritative symptoms (Kering's sign and rhythmic arm movements) on the affected side. The explanation offered is that the fibers fauled to cross in the overmidal tract.

OTTO M ROTT.

Coffin, L. A.: A New Non-Operative Treatment of Disease of the Accessory Sinuses of the Nose.

Med. Rec., 1015, [XXXVII. 556]

The treatment consists of alternating positive with negative pressure in the nose. After all the pus has apparently been "sucked out," the positive pressure applied by means of an oxygen tank seems to incre pus from the walls of the cavities, for so soon as negative pressure is again applied more pus can be sucked out. Orro M. Rorr.

THROAT

Möller, J.: The Treatment of Laryngeal Tuberculosis (Über die Behandlung der Kehlkopftuberkulose) Nord Tidsskr f Terapi, Kjobenh, 1914, xii. No. 7

The author gives his conclusions derived from the treatment of 1,000 cases of larvngeal tuberculo-In general everything should be avoided that might cause strutation, especially alcohol and tobacco. The use of the voice should be limited to the minimum. He then discusses the medicinal treatment and finally the surmeal methods. He performed 40 epiglottis amoutations by the endolaryngeal route, securing good results. His indications for the procedure are (r) a tuberculous infection limited, or nearly limited, to the epiglottis. provided the condition of the patient permits it. (2) a decided dysphagia irrespective of the condition of the larvax and lungs, provided that the englottic involvement is the cause of the dysphagia. (1) a decided tuberculous infection of the eniglottis even in cases of extensive laryngeal involvement, also if dysphagia does not exist, provided, however, that no marked pulmonary lesion is present, so that after the operation a cure or at least marked improvement is probable

The author has also seen marked improvement in cases in which the epiglotis alone was not involved. It is also important that after removal of the epiglotis the treatment of the inner larynx is much facilitated. Much less certain are the results of excusion of tuberculous infiltrations of the vocal cords, but even here he obtained results if the pool. The results of excus and the long condition good. The results of excus and the long condition pool. The results of excus of the place wentricularies and in the interarytemord region are much more doubtful.

Of the extralaryngeal methods the author first

discusses the longitudinal fissure operation. It is the operation of choice if in the presence of a good lung condition the laryngeal tuberculess becomes extensive or does not respond to endolaryngeal treatment. A tuberculous infection of the wound is not to be feared with modern technique, the discress of a milary tuberculous are ouerestimated. The author does not favor larg agectomy. Glock-performed the operation are supported by the patient died as a result of the operation, is during the first logical and a result of the operation, is during the first subset of the part of the body. The good results of terchectomy observed by Moritz Schmidt in cases of stemosy are due to placing the largea at the subset of terchectomy observed by Moritz Schmidt in cases of stemosy are due to placing the largea at large and the part of the subset of the part of the subset of the part of the p

In conclusion, he discusses the palliative treatment of several cases, dysphaga and senous Of the utmost importance in the treatment of laryrgeal tuberculous is the condition of the lungs and this must be looked after, as the chances for improvement and cure of laryrageal tuberculosis frequently in notable with the pulmounts improvement

L A Icaxe.

HOUTH

Maunsell, G. B.: Cancer of the Tongue and Floor of the Mouth. Med Press & Cir 1915, 2011

Reports from many workers draw special attention to the hopelessness of the treatment of cancer of the mouth by means of radium applied by any of the previously known methods

The author thinks this the first case which his been recorded of the obliteration of an extression consistency of the control of the control of the control of the control of the mouth by any method of treatment other than existion. The method of treatment adopted is that which was originally and abyly described by Joly and Stevenson in total, and consists in the introduction rate the diseased area, by means of ordinary bollow mean tuons the control of

for intra-oral work the author uses special recelles made with an eye instead of a rount at the end, in order that they may be held in position by suture

The patient, a man agod of eighteen months previous had noticed a hard lump on the under surface of his torgue which gradually increased in size, later uncraining and extending capally, causing much pain in his left ear and the lett side of his face. The patient was thin and cachetter. The area in

volved the anterior part of the tongue, framam floor of the mouth up to the mucoperiosteuri of jam. Slightly enlarged glands could be felt in left submaxility region

The report of microscopical section by Wigh is as follows "Masses of concer-tells supported fine strands of connective tissue, cells of square

type showing many mitoses"

Six needles were introduced - two into tongue, one on the interior side of the former por of the framum, four being impoduced through The needles contained 21 m submental skin curies of emanations, and were left 2115 bo Two days later four needles containing as milicular were introduced amonest the submissilary glasand left there 24 hours Two days later ox nee containing is millicuries were again inserted four into the tongue and two into the foor of These were removed in 26 hours Li ether anasthesia was used. The only text noted was an evening rise of temperature to t on the first two occasions. The pain soon cea and in 48 hours the growth was softer and in 7 d the glands were much smaller. In 22 days the w was covered with normal looking epithelium considerable indutation could be detected. With the next 32 days the needles were inserted to times

There of tissue was removed for microscope cammanium and showed nearly normal epithel covering the site of the cancerous area, some thin with slightly faitnest papille, fally firm exit assue with many blood vessels and some pitcher tassue with many blood vessels and some pitcher tound cells some islands of muscle fibers, some islands of muscle fibers with many blood vessels and some pitcher than decenerated one small mass of cancer-different from the ultre section in that the best deficient from the ultre section in that the batter of their nucles. There were no mitoses and cancer-cells were aurounted by foreign body greetly.

The patient was obviously exted, but on acro of the remaining cancer-cells, notwithstan leg (I were changed and attached by gain rells the six introduced 6 needles containing 16 millionist the tongue and area, these were removed to 4 8 bio. One month later a harmorthage occurred most sloughing area as large as a pigeon's erg. Thus straped out and the patient was beathy when I

seen by the author a few days later.
The author considers the patient cured and the the last treatment might have been omitted or least considerably reduced.

If A. Porti

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COLLECTIVE REVIEW

SURGERY OF THE SEMINAL VESICLES AND THEIR DUCTS

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THE important relation that the seminal vesicles bear to a variety of systemic con ditions is gradually being appreciated, and the medical profession is now being awakened to the realization that appropriate treatment of these important structures will frequently elucidate many cryptogenic infections. For many years, in his numerous contributions on this subject, Fuller has repeatedly warned the medical world of the seriousness of the diseases of these organs, and has offered abundant proofs in his many cures, but, until very recently, there has been apparent lethargy on the part of the profession to accept his conclusions. He is now getting his just recognition Recent contributions on this subject by Billings, Cabot, Barney, Squier, and others serve to substantiate Fuller's claims, and these organs are now becoming the cynosure of the urologic eve

ANATOMY AND PHYSIOLOGY

The gross anatomy of the semural vesicles and their ducts is so familiar that time will not be consumed in giving a detailed description, I wish, however, to direct attention to the important canal system of these structures, which has been so beautifully demonstrated by Fallin, Picker, Barnett, and Belfield Fallin in 1901, in a review of 20 cases which be had studied by means of the corrosion method, divided the vessiles into (1) those with a partly convoluted man channel and (2) those with the main channel markedly convoluted, and he further subdivided these

according to the diverticula. More recently, Picker in a study of 150 subjects by means of collargol or bismuth-paste injections, has been able to classify five types of vesicles.

- Simple straight tubes
 Thick twisted tubes with or without diver-
- 3 Thin twisted tubes with or without diver-
- 3 Thin twisted tubes with or without divericula
 4. Main tube, straight or twisted, with larger
- grapelike arranged diverticula
 5 Short main tube with large irregular ramified branches

The seminal vesicles receive a large blood supply from the middle hamorrhoidal and the infemor vesical arteries, which enter at their upper outer poles This is extremely important to know in attempting vesicle enucleation. It is also important to know that just in this locality the vesicle is in its closest relation to the ureter The veins run a similar course to the arteries, the nerves being derived from the pelvic plexus Barney has also found, in two specimens, nerve fibers in the tissue immediately surrounding the vesicle The lymphatics drain into the glands along the thacs Belfield has shown that the vesicles and vas normally accommodate about from 4 to 6 cubic centimeters Other observers have reported from 3 to 10 The vesicles are composed of a dense muscular wall, made up of an inner and outer longitudinal and middle, circular coat, with numerous sympathetic ganglia arranged around the periphers. They are lined

with cylindrical coithchum in the youngcuboidal or flattened in the aged. Another im portant composition of the vesicles is a dense elastic tissue surrounding its many cavities. In the young, the vesicles are smaller and much more simple than in the adult, and the clastic tissue is found in a much smaller quantity.

It has been proved without investion that the seminal vesicles are not only reservoirs for semen. but serve a much more important function -- the secretory function. Their secretion adds one of the important constituents to the seminal fluid. The secretory activity of the cells of the vesicles has been demonstrated by the staming of Benzley, by which the cells are demonstrated to contain numerous mitochondria. Another important function of the seminal vesicle is that of expulsion, which makes it an important factor in the act of ejaculation. He Bonis found in rate, hats, and guinea pigs considerable mactivity not only after castration, but during hibernation, but during sexual excitement, the cells showed marked activity, the seminal vesicles, therefore being, as Harney cleverly puts it, indissolubly interdependent and forming with the prostate a procreative trial essential to posterity. Huet has shown that the seminal vesicle is also an excretory organ. He has found bacteria in the secretion of vesicles from healthy animals, and moreover, in animals dying of acute sepsis, he has found the specific organism in the secretion This may be an important fact in the transmiseion of explulis

PATRICIONA The great frequency with which the seminal vesicles are subjected to infections makes them bear an important pathological significance has been shown that oo per cent of gonorrhotas become posterior and that go per cent of these cause involvement of the seminal vesicles. Many claim that the vesicles are much more easily involved than the prostate, this is not conceded by all, nevertheicss without question in the great majority of deep urethral infections, they are involved. This infection, which is imitally an intra-semivesicular process, which may be acute, subacute, and later chronic, is almost always associated with a degree of perivesion lar involvement of the surrounding structures The mability of an infection thus engrafted to receive natural intra-urethral drainage, makes it next to impossible for a lesion to become completely cured when left to nature There is also associated a coincident infection in In the acute injection of the the prostati vesicles, the gonococcus is almost always the

cause, but in the chronic infection the gonococcus is rarely ever found. Squier in a series of barteriological investigations on the seminal fluid from chronic infections, obtained negative findings from his cultural studies Cabot and Barney also received sterile cultures in several cases examined They, however, found a culture of intracellular diplococci in one case. Voelcker has observed the pneumococcus, and Picket the pneumococcus and also the gonococcus. The other organisms which have been observed are staphy lococcus, streptococcus, colon and tubercle bacillus It seems probable that with advanced and improved technique, it will be found that many of the reported sterile cultures will contain organisms, particularly the colon bacillus, Dr. Hugh Greely of Boston in examining a pathologic cal specimen for Doctor Calot, found in tissues of the seminal sesicles, by the technique of Rosenow, an unknown bacillus, resembling bacteriologically the bacillus of Ducrey. This is a very important illiscovery and may eventually lead to a more accurate knowledge of the bacteriology of thee organs,

The eross pathology of chronic inflammators lesions of the seminal vesicles is quite variable They may be large, firm, and distended with obstructed ducts and abscess formations. They are usually, however, involved more particularly in a peny e-leular infiltration, so that one may not be able to outline the confines of the vesicles because of their being matted flown with a plastic exidate. In fact, operative experience in acute seminal vesiculities in which the rectal touch has seemingly demonstrated swollen vesicles and supported absences, has shown that the resides in such cases are not distended with ous, but the

process is usually one of perisescular infiltration Our chief acquaintance with the nathology of these organs has been gained by means of injections and X-ray photographs. Belfield, several years ago, by means of vasostomy and filling the vas and vestle with collargol, and simultaneously taking an X ray picture, showed the vesicles to be very convoluted structures. This has been further demonstrated by Cabot, Barney, Schmidt. Kretschmer, Fuller, and others These photographs show that the majority of the inflamma tory, chronically infected vesicles, particularly the one, which we have been unable to cure by local measures, such as massage and topical applications, are made up of many diverticular sacs emptying into the main channel by very narrou constricted orifices, making natural drainage almost an impossibility

Cabot and Barney have studied the pathology

of vesicles removed by autopsy and state that in many cases disection was a matter of shelling out the vestele from its capsule, these were microscopically normal, but usually disection was difficult owing to dense adhesions. They have observed that scar itsue is almost always found more abundantly at the lower end of the vesicle and the vas, which results in an artificial union of these structures. Many claim that the vesicle and vas are always involved in the process, so as Barney states, if one vestele is involved its fellow may be safely accused. The inflammatory vesicle usually presents a greatly tuck-end wall and the muscle hundles are replaced by connective tissue. There are frequently areas of round-cel infiltra-

tion scattered throughout the section The seminal vesicle hears an important pathological significance, also, on account of its proximity to the ureter. Young, Squter, and Voelcker have reported cases of renal infection due to ureteral stricture secondary to the vesicles Injuries and wounds of the seminal vesicles are exceedingly rare Gueillot (quoted by Keyes) reports one authentic case of accidental wound which was due to fracture of the ischium juries of the ejaculatory ducts are quite common during the course of a prostatectomy, particularly in the hands of the unskilled Calculi occur quite frequently. Primary tumors are exceedingly rare Ceelen reports a case of fibromsoma. In his review of literature he found four cases of cancer and one case of sarcoma, the latter described by Zahn Cancer of the seminal vesicles is exceedingly common, but it is almost, if not al

ways, secondary to cancer of the prostate Concerning the omnipresent tuberculosis, which is one of the most important diseases of the seminal tract, there has been great diversity of opin It has almost always been accepted that tuberculosis of the seminal tract had its origin in the epididymis, the vesicles being secondarily involved, and with very few exceptions this idea still prevails. Halle and Mote in 53 cases of urmary tuberculosis found the vesicles involved in 38 - 11 times unilaterally, 27 times bilater Saxtorph has found isolated tuberculous lesions in the seminal vesicles 7 times in 205 cases Tuberculosis of the seminal vesicles may be of the miliary type, this, however is exceedingly rare There may be a nodular tuberculosis, characterized by large tubercle formations The most frequent type however, is the massive inhitrated tuberculosis, the vesicles being transformed into a dense mass of connective tissue with cascation and areas of softening. With such a process involving the vesicles the prostate is almost

always similarly invaded. The tuberculous changes in the vas are similar to the changes in the vesicles, being marked by nodular, hard, infiltrated areas. This nodulation is most marked at the two ends of the vas and is quite distinctive of tuberculosis

Before undertaking a description of the many surgical methods which are employed for relief of diseases of the seminal vesicles, we will briefly consider the protean aspects in the symptomatologs of diseases of these structures. It seems difficult to get the general profession to realize that these important organs in the male economy are subject so frequently to infections will consider their location-next a filthy rectum. at the gateway between the genital and urmary systems through which bacteria so frequently pass-they must be convinced of their importance A short summary of the various symptoms is as follows various chronic discharges, many chronic bladder distresses, the numerous referred pains in the back, sacral region, hips, legs, perincum. groins, testicles, and penis, recurrent epididymitis and sexual derangements, a vast array of joint processes of an infectious nature, such as articular rheumatism, rheumatoid arthritis, arthritis deformans, and hypertrophic arthritis, numerous renal and cardiac complications, digestive unsets, and an array of nervous and mental manifestations which are almost inconcervable

If the profession will make an attempt to thoroughly investigate these structures when any of the above lessons are present, it will find to its satisfaction that many of the above disorders may be effectively cured

The great majority of chronic inflammatory processes in the vesicles are capable of being clinically cured without surgical means. Routen massage and applications usually effect a prompt ameloration. There are a few cases, however, in which after concientious local, palliative treatment, our efforts prove fruitless, these cases are the ones mentioned previously which present numerous discriticals and severe inflammatory infiltrations which will not soften and drain. These cases require surgical measures for their relief.

Squer in his recent article sums up the surgical indications in three words, pus, pain, and theumatism (1) Under the first he includes (a) the acute cases, developing in the course of genorrhiza, often mustaken for prostatic absects, in which the pernesticulities simulates prostatic enlargement, (b) cases of recurrent epidoly must soflowing acute urethritis and vesiculities, (c) cases of chronic executities which simulate spermatorrhora, and

(d) those in whom the discharge from the urethre occus during defacation and who hate resisted faithfully carried out non-operative treatment (a) Under pain he includes the various referred symptoms mentioned in a previous pragraph He reserves surgery, however, for cases which resist local treatment (3) In the rheumatic group he includes acute, subreute, chronic, and the deforming types of arthritism which a defonite relationship can be determined between the joint and the vesicle. Fuller has reported an actional ing number of cures in chronic joint involvement by means of seminal vesicle time. Cases of crapping arthritis

Concerning tuberculosis of the seminal tract

opinions differ. As tuberculosis is generally secondary to an epididymitis, epididymectomy is the operation which is usually employed, and most operators believe that the vesicles under proper hygienic and tuberculin treatment, eet The method of treating the vas differs with different operators, some remove it only to the external ring, some open it to the canal and follow it as far as possible, other more radical surgeous believe in excision not unit of the endidymis and yas, but also of the corresponding vesicle, some of the even more radical add to this surgical muting the abiation of the prostate At this time, we feel that the general profession does not regard seminal vesiculectoris for tuber culosis a wise surgical procedure. Some surgrous practice injecting the vas with anti-cptic solutions for their beneficial effect on the vesicular cavities for this, argyful and collargol have been most frequently employed. This is of questionable As carcinoma of the seminal vestile is practically always secondary to carcinoma of the prostate, it is removed in conjunction with the prostate in the so-called complete prostatectomy in which the vesicle, prostate, bladder neck, and m-mbranous urethra are removed in tolo applies only to early carcinomatous processes in the vesicles

BURGERY

We shall now attempt to give a summary of the various operative techniques on the vesicles. These may be divided into susception with in jections of the vesicle, secuelation, and vesiculectomy. Vasotomy, heralded by Belneld has been employed by him in many cases of vesiclation to does not at present seem to have a substantial hold on the profession in the surgery of these or gains. He has reported excellent results and others have corroborated his statements. The technique is supple, consisting in making a small serotal vacotomy and allowing argyot, collargol, or one other solution to find its way into the cavities of the vscicles. Owing to its simplicity is seems to be an operation which should be more frequently employed, and seems indicated particularly in many of the chronic descharges which are not benefited by local treatment. After the nepton of the wound may be closed entirely, or, as Belfield practices it frequently, a tube may be left in the vas for repeated injections.

Seminal vesiculotomy and vesiculectomy may be performed either perincally or through the ischimrectal region. The perincal approach is by far the most commonly employed. The usual steps are as follows with the patient in the lithotomy position, a V-shaped incision is made somewhat similar to Young's perineal incision for prostatectumy, the apex of the prostate is exposed, then there are various modifications by different men. In order to bring down the year cles. Young uses a tractor similar to the one he employs in prostatectomy work, excepting that it is longer and passes directly into the bladder from the meatus. By means of rotating this instrument against the symphysis, he is able to bring the vesicles meets into the wound, and he is at liberty to undertake whatever he deems necessry.

Squier, after expresing the aper of the prostate, and by traction, is able to pull the vesicles down for a satisfactors exposure. After the apex of the prostate has been exposed, and either the tractor or the tape is inserted, the prostate is brought into the wound and the rectum separ ated, dissection being between the two layers of Denovilher's fascia. When the vesicles are experced they will be found to be covered by the ame fascial layers which cover the prostate. These must be divided before the vesicles can be attacked. After division of the fascia, the prostate, vesicles, and vas can be examined There is usually a perivesicular exudate which occasionally makes exposure difficult. One can then open and drain the vesicles in any place desired, or can remove any part of the vesicular wall which may seem necessary. It is very frequently necessary also to merse the ampulte of This operation should be used on both the vava vesicles and vasa. After one has incised the vesicles, he may consider his operation complete, or he may deam the prostate also at the same time if it seems advisable. Tickes and gauze drainage are used. The gauze should be placed into the incised cavities and the tube down to this region The wound is partially closed by bringing together the levator and muscles with catgut, and the slan with either catgut or silk

Fuller's operation which was the first to be done on the seminal vesicles and the one which has been used probably more than all the others comhined on account of the numerous operations which he has done, is an entirely different exposure from the one above described He places his patients on a flat table in the knee-chest posture, with knees well separated, thigh and knee-joints sharply flexed, with an attendant at either side of the patient to maintain the position. Originally he used a rectal tampon, but latterly this has been discarded. His incision consists of two divergent cuts on either side of the anus. This incision is deepened through the fat and fascia. care being taken in deepening the transverse incision to keep far enough away from the anus so as not to injure the sphincter. The forthinger is inserted into the rectum, with the ball of the tinger pressing down against the anterior rectal wall He then cuts through the levator and mu-cles and the vi-eeral layer of the pelvic fascia. The tinger also acts as a guide to prevent rectal injury then enters the space between the prostate and the rectal wall by blunt dissection with the unger Fuller states that by this process of dissection it is easy to separate the rectal wall from the seminal vesieles and posterior wall of the bladder After this is done, a grooved director is passed under the guide of the index-finger to the tip of the seminal vesicle. A sealpel is then passed in the wound, and the tip of the vesicle opened This incision is then divulsed with the finger and the vesicle laid open. Fuller says that this operation is not bloody and no vessels require ligation. The cavities of the vesicles are packed with gauze and two soft rubber drainage tubes inserted between the gauze and the rectal wall The wound is partially closed. The gauze is removed at the end of the fifth day, the dramage This operation, tubes on the minth or tenth day which has accomplished a great deal in the hands of its originator, is done entirely by the sense of touch, and is one which does not appeal to the average surgeon when he realizes that the field can be so completely exposed by the operation

The operation proposed by Voelcker which he claims gives the best approach, is through the ischiorectal fossa. The patient is placed on the abdomen, an incesson made near the coccyst and passed through the ischiorectal fossa behind the beginning of the sacrum In the first layer, the undermost part of the gluteus maximus muscle will be cut through with the ligamentatum tuberososacrum. In the second layer the levator am muscle and the pelve fasten appear, which cover

previously described

the rectum, prostate, and bladder. In this layer, numerous veins are to be seen, and a clean incision is made in the fascia between these vessels. One can draw the rectum away from the posterior part of the bladder, exposing first one, and then the other seminal vesicle. In this way, Voelcker states that free access to the vessele is given and one can either incise or remove according to the indications. He has operated on the seminal vesicles by this method with no mortality. He observed no trouble with the healing of the wound but one harmorthage occurring in his exterience.

Any of these operations can be employed for removing the vessels and ampulla of the vas, seminal vesculectomy. As the vessels come to the upper and outer pole, it is always well to be gin the dissection in this locality and ligate the vessels first, then the vessels may be shelled out of its bed, dependent upon whether or not three are dense adhesions, otherwise seminal vesicules comy is the same as the previous operation. The perincal method has been employed by Cabot, Barney, Young, Squier, Eugeuc, Guellot, and Ilman, the parasserial by Schade, Routier, and Rydyner

Seminal vesculectomy may be done by the ingunal route according to the method of Villeneuve, Baudet, and Duval. These authors incree the ingunal canal, open it throughout its length, then open the transversalis fascia and strip the pertonerum up until the vas is reached. This canal is followed to the tip of the vesicle by gentle traction. The vesicle is then sucred with a forceps and removed. This operation is more complex and difficult, in that it is more likely to prove dangerous to the peritoneum, ureter, and pelver pleaux, as exposure is difficult.

Another method is the suprapubic approach, which was reported by Young in 1900 in the Annals of Surgery With a midline suprapulic incision, the bladder is opened, and the ureters cathetenzed Rectovesical - the peritoneum is stripped back from the bladder and the vesicles are reached in this manner. This operation is more complex and is not employed in the chronic unflammatory conditions, even by its author, who finds perincal approach much more adequate and simple We have been unable to gather definite mortality statistics, but from personal communication with many, it is certain that the mortality is practically nil Injury to the rectum has not been striking There is, however, one decided consideration in operations upon the vesicles, and that is the crippling of the sexual powers in many cases There have been many cases of impotence.

occuring after these operations This makes the more conservative surgeons loth to undertake the operation, reserving 11 for cases which have resisted all other treatment, or for cases of deforming arthmits. We have no statistics as to the comparative effects of vesiculectomy and vesiculotomy on the sexual powers

The operations upon the vas deferens are usually those done in conjunction with other operations upon the senital tract, particularly in conjunction with epididymectomy. The principal operations upon the vas are: assolomy, vasectomy, vaso-epididymotomy, and ligation for

recurrent epididymitis

Vasotomy is employed either for dagnoss or treatment It has been used by Belfeld, Cabot, Barney, Schmidt and Kretschmer, and many others for injections of silver solution into the vesicle in order to determine the pathological changes by means of the X-ray. Schmidt and Kretschmer have used skoography of the vas after the insertion of silver wire. Vasotomy for treatment of the seminal vesicles is employed particularly by Belfeld.

Vasectomy has created considerable turmoil in the last few years from a medicolegal standpoint, particularly in reference to steribization of the unfit Doctors Sharp of Indiana and Bogart of Texas have been the most ardent advocates of vasectomy as a method of preventing the reproduction of criminals, degenerates, and defectives, and it is to be hoped that their ideas will be more universally accepted by the various states in the Union The technique is very simple, done without any anæsthesia, even local A small scrotal incision is made, the vas is isolated, The wound is dressed without ligated, and cut suture There is no mortality, and sterilization is sure. In 1900 Regutald Harrison proposed vasectomy as a means of relief for prostatic hypertrophy, and reported apparent success His method was followed temporarily by other surgeons, but its death was soon pronounced and it has passed into oblivion

In anastomosing the vas following minury or after excision of stricture, Christian and Sanderson have reported a satisfactory result by placing a piece of catgut in the lumen before closure They claim that this prevents the tendency to

stricture.

Vaso-epididymotomy, proposed by Doctor Martin of Philadelpha for the cure of stenlity. The most important surgical operation on the vas. The operation is of course not serious, but extremely delicate and not always effective. The technique as described by its author is as follows:

Before the operation is undertaken, strictures, posterior urethral lesions, and chronic inflammation of the seminal vesicles and vas should be cured The patency of the vas from the epididymis to the prostatic urethra should be assured by an injection into the lumen of the vas of a watery emulsion of inert pigment which, when passed with the urine or expressed by massage of the vasal ampulla, may be recognized readily. This preliminary operation may be accomplished under local anaethesia by means of either an ordinary hypodermic syringe, the needle of which is blunt, or the syringe used by oculists for washing out the lachrymal duct. The vas is held just beneath the skin by the fingers of an assistant, the line of incision is infiltrated, the vas is exposed, slit longitudinally, and from 20 to 30 drops of the injection are driven in A large injection is likely to occasion severe pain at the base of the bladder (Belfield). If the pigment does not appear either in the urine, in the seminal discharge, or as a result of massage, anastomosis hetween the vas and epididymis will be futile.

The writer helieves it is hetter to eut the vas obliquely, split it upward for a quarter of an inch, and sew this wide-stretched lumen to the opening made, either in the enididymis, or, if spermatozoa are not found there, in the testicle The microscopist should be at hand to examine the fluid which exudes from the epididymis when it is opened This opening is made by the pinching up of a very small portion of it in a pair of conjunctival rat-tooth forceps and snipping this portion off with a pair of eye-scissors curved on the Usually a little blood and yellowish fluid flat will exude This, taken up on a cover glass, will show innumerable spermatozoa II spermatozoa are not present, other openings must be made into the epididymis or testicle until spermatozoa are found. The anastomosis between the cut ends of the vas and epididymis may be made by means of four sutures earned by fine curved eyeneedles Eather silk or fine silver wire answers the purpose well The suture is carried from without into the wall of the vas, and from within out of the wall of the epididymis. The tying down of the sutures completes the anastomosis. The approach to the epididymis and vas is made through the posterior scrotal wall. It usually does not require the application of a single ligarure The veins should be carefully avoided, otherwise troublesome and painful thrombosis will develop Doctor Martin and others have reported satisfactory cures. Doctor Hagner of Washington reports an anastomosis of the vas

of one side to the globus major of the other side in a patient who had had a previous double vasoepididymotomy.

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Chr, 1913, p 1908
Walker Bull Johns Hopkins Hopp, 1911
Yether Tr Am Ass G U Surg, 1913

ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY

SURGICAL TECHNIQUE

OPERATIVE SURGERY AND TECHNIQUE

Ewing, J.: The Incision of Tumors for Diagnosis. N Y M J., 1915, co., 10

The author presents some of the conclusions which he has reached regarding the indications for microsconical study of tumors before operation

They are as follows

1 The careful excision of a small piece of a malignant tumor by a sharp scalpel need not as a rule tend to disseminate or aggravate the disease Dissemination of tumor cells requires sufficient force to propel the cells along lymph vessels or the opening of blood vessels into which tumor cells may be carried

2 Incision through the unbroken skin is seldom admissible for the sake of diagnosis. The skin is the chief protection against infection which, when once established in a tumor, greatly aggravates the diseast. It is especially to be avoided in sarcomata of bones, muscle and fasciae, tumors of the breast, and in all growths in which incision of the skin also involves incision through a sumor can sule. In all such cases wherever possible, it is better to remove the entire tumor by an incision which permits of enlargement for a more extensive operation. An exception to the rule of the inviolability of the skin is found in tumors of lymph nodes 3 The chincal history is an essential basis for

the correct interpretation of microscopical structure a The prognosis of a tumor may to a considerable extent be based on the microscopical structure This assertion may be successfully maintained just to the extent that the pathologist is able to interpret the chinical diagnosis from the microscopic

section

The use of frozen sections while occasionally of decisive value, encourages hasty conclusions and readily leads to error. It is probably most often employed in operations on the breast where it is very prone to mislead. It should be replaced as far as possible by the gross examination of the whole tumor, which in the great majority of cases yields signs of malignancy or of benign qualities which are quite as conclusive as microscopical pictures
6 No ngid rules can be safely followed in regard

to when to remove a portion of a tumor for diagnosis. The conditions surrounding the growth of tumors are so variable that each tissue and organ must be considered by itself EDWARD L CORNELL

Crile. G. W .: The Two-Stage Operation for Cancer. Interst 3f J , 1915, XXII, 722

In tabulating the end-results of 1 000 operations for carcinoma of the abdominal viscera from the statistics of Bunts, Lower, and his own work at the Lakeside Hospital, Crile is impressed by the number of deaths that are explained in no way by the patients' apparent condition before operation These cases die with a succession of symptoms, in general as follows loss of vitality, thirst, anorema, depression, drowsiness, unconsciousness, and finally death in spate of the fact that the operative wounds are healing normally

Laboratory researches offer a solution of these The author has shown that the stimuli which activate the organs which comprise the kinetic system, namely, the brain, adrenals, liver, thyroid and muscles, increase the hydrogen ion concentra tion, or in other words the acidity of the body. The normal reaction of tissues is alkaline and life is incompatible with a neutral or acid condition In life the acid by-products of energy transformation are neutralized by the alkalies received from the food In periods of stress during overwhelming activation the body bases are unable to neutralize the excessive acid by products sufficiently. Given a kinetic system already damaged by a long illness the test imposed upon it is beyond its power of recuperation - hence death

Carcinoma is one of the principal factors in this damage to the brain, adrenals, and the liver, so that in cancer cases the acid by products resulting from the trauma of the operation, the anæsthesia, and from the emotional stimuli, might readily overwhelm the vital organs concerned in acid elimination. In addition there is normally in this disease a loss of appetite, hence the intake of alkahes is below normal. In order to combat this tendency, food, water, glucose, and sodium bicarbonate are pushed before the operation Every possible psythic aid should be employed to diminish the emo tional stress incident to the operation Nitrous oxide is used as an anasthetic rather than ether, as it causes less marked changes in the brain, adrenals, and the liver, and at the same time pro tects them to a certain extent from surgical trauma Anoci-association is employed throughout the operation, because operations done under this method show no increase in hydrogen ion concentration The author does not advocate the use of morphine

in such cases because its action does more harm by inhibiting the activity of the acid neutralizing mechanisms than by hindering the formation of acid by products. Sodium bromide is substituted

In the worst risks when acidosis is impending, the operation is divided into two stages so as to minimize the strain of the operation and extensive wound repair. This is especially useful in cases of pylone stenosis where a gistro enteroslomy is done at the first stage so the patient may be able

to take nourishing food immediately

The two stage operation makes possible also the differentiation of beingn ulcers and cancer of the pylorus. The author advocates the two stage operation in cancer of the rectum and also in cancer of the cerus. The two stage operation for cancer of the largest has been described elsewhere.

The ease with which the patient goes through the first operation later gives him a sense of equantimity when he comes to the second, so he no longer draads the ordeal. The introus orde americal rate marked prix in this particular because the patient does not dread taking the give, as there is an absence of unpreasant after effects. Havin 6 Story.

ASEPTIC AND ANTISEPTIC SURGERY

McDonald, E., McMullen, C. G., and Stanton, E. M.: Sterilization of the Skin by the McDonald Solution. Surg. Gynec & Obst. 1915, 531 82

Presention of infection has always been the great aim of surgeons. The introduction of rubber gloves and the knowledge of their proper sterulization was quite a step to this end. But the proper sterulization of the hands before their introduction into the gloves, and the preparation of the skin of the operating field has alsays been a problem

Scrubbing with soap, water, and brush and
washing with ordinary disinfectants does not sterilize

the skin It merely reduces the number of fracteria Mcl)ovald, having made a bacterial study of the common methods of hand disinfection, which were proved to be mefficient, conducted a series of experiments extending over a period of ten years and finally found that a solution of commercial acetone 10 parts denatured alcohol 60 parts, and page 2 parts completely sterilized the hands within thirty seconds. This solution has more than forty times the germiculal value of carbolic acuf It is cheap and is non irritating, it contains a fat solvent which causes the solution to penetrate. The resufts were controlled bacteriologically by contaminating the hands with a twenty tour hour culture of one of the pus forming organisms, allowing the culture to dry on and then disinfecting. The possibility of error in the bacteriological results from the antiseptic salue of the excess of the solution was eliminated by washing in sterile water and plating the contam inited water with a culture in water in prove that there was no anti-eptii action to mask the result It is possible by this method to completely sterilize the skin of the hands and of the field of operation within thirty seconds. Wounds of the slam made after this method of dosnferction give more perfect healing than by other methods, as has been proven in the practice of several surgeons. It is possible to stenlure the hands so entirely and so quickly that rubber gloves are no longer necessary, because the hrinds can be re-sterilized after contamination in less time than it takes to remove drity gloves and put on clean ones. The bacteriological results have been controlled by outside bacteriologists.

MCAULITY describes his method of using the solution as follows. The field of operation having been prepared, it possible, the night before by shaving and washing with green soop, water, and alcohol, it is then covered with a stenic towel and left until morning. It operation, the site is treated by rubbing with the McDonald volution for about solutions of the prepared by crubbing with green soap, water, and alcohol, followed by a twominutes' treatment with the McDonald solution.

He states that during a period of eight months he operated upon 276 major exces prepared after this method with but 7 skin infections, a percentage

of 2 54 These cases were as follows
t Clean appendectomy Mild skin infection

2 Inguinal herma Infection developed 16 days after operation, the pulse and temperature having been normal in the meantime

3 Abdominal hysterectomy Skin infection

4 Belateral purulent salpingitis Infection of the space of Retaus occurred and was app trently due to spreading of infection from the tubes themselves 5 Castreau section A skin infection. This

was a contaminated case as the cervix had been gauze packed 48 hours before operation

6 and 7 Clean lapatotomies These were ilone on

the same day and it was subsequently demonstrated that several operating room nurses were suffering from one threats, and the nightness recovered from their throats and from the wound, were thinlical

From the experience with McDonald's solution, McMullen believes that it is the most efficient method of skin sterilization in us, at the present time. It is not stricting and these not burn the skin as often happened with the previous method of colling repractives. Use healing, is accelerated as a so-day wound with this method of a strict of the stri

STAYON asserts that the ideal solution for skin disunfections should build it be following conditions. It must have a high degree of hattertoidal activity, it should be generally applicable on all-skin outfaces, wet or dp. including this hands of the operator. It must be capitale of penetrating the cresses of the skin and dissofting mily substaines in the skin to each bursed bacteria. It must be on initiating and at the same time it should not lower the power of resistance of the tissues not by its presence idealy the processes of wouril repair. Measured by these standards turture of orders is by no means and needs.



The etherometer an apparatus for automatically administering anasthetics

germicidal solution for skin sterilization, as a substitute he recommends the McDonald solution

In his opinion the bactericidal properties of this solution equal that of a 40 per cent carbolic acid solution, plus the germicidal action of the alcohol and acetone, or approximately ten times or more the germicidal strungth of the uniture of rodine solution usually employed in surgery position of this solution is theoretically correct, containing a powerful non irritating germicide, with a fat solvent canable of bringing the germicide in contact with the bacteria The method of application is simple, as the fat solvent, acetone, is contained in the solution which can either be painted on the skin like tincture of jodine or the skin may be actually acrubbed with the solution which serves as an excellent cleansing medium

The solution is nonitritating so that it can be regularly employed for disinfecting the surgeon's hands at well as the patient's skin. Water up to to per cent or more does not unterfere with its at tion. Hence it is possible to use it on wet akin or the operator's hands after he has serubbed them or the operator's hands after he has serubbed them special emphass is that the use of this germical solution does not interfere with the normal repair of surgical would be sufficient to the surgical solution does not interfere with the normal repair of surgical would be sufficient to the surgical would be surgical would be sufficient to the s

Station believes that his results since using this solution have been much better than when he used the foduse method, as regards the absence of infections and particularly as regards prompt wound healing without evidences of chemical irritation

ANÆSTHETICS

Montgomery, F.: The Etherometec, a Means of Mechanical Amesthesia. Am J Obst, N Y, 1015, IXII, 133

Montgomery describes a device for automatically administering an anæsthetic and claims many



Showing feed, ether regulator, conducting tube, ric.

advantages for this method of mechanical anasthesia over the ordinary methods of administering an anasthetic by hand.

He calls his invention the etherometer and describes it as a simple apparative working on the pinciple of the Vichy syphon. The anesthetic is discharged from the container through a long flenble tube to the face mask where it is diffused upon the gauze. The rate of flow is very accurately not tolled by means of a valie and the amount of markethetic that is passing to the mask may be observed through a glass sight feed at the top of the apparatus.

The author tells of the advantages of carefully initiating an anæsthesia and of maintaining constant percentages of vapor throughout the anasthe sia, and calls attention to the fact that most patients after they are anasthetized require about the same percentage of anæsthetic to kep them anasthetized For this reason he maintains that mechanical anasthesia is ideal anasthesia. There are no abrupt changes. He believes that it is the rapid changes in percentage of anaesthetic vapor respired that cause many of the difficulties, such as excitement during early stages of anæsthesia, retching and vomiting and mucous secretion the hand method the anasthetist never quite knows what percentage of anasthetic vapor the patient is getting, and if he is giving a light anasthesia he is liable to let his patient come out. The author states that by his mechanical method with the etherometer there is no guess work and that no matter how lightly the patient may be anasthetized there is a feeling of security that the patient will not come out, because he is getting a constant percentage of vapor

The author thinks that the vapor method as ordinarily practiced by means of a bottle containing the anaesthetic through which air is passed by a foot or hand pump, is unsatisfactory because there is a varying percentage of vapor obtained in this

Montgomery states that while his apparatus is primarily for the scientific administration of an auxisticic it is a labor-saving device and presents many advantages over the old method of holding the mask with one hand and administering the mask with one hand and administering the auxistic their with the other. The hands are free: The jaw may be held up with both hands, the table may be adjusted without altering the anxihesia, in fact, after an anaesthetic has been ioitisted very thirt attention is necessary. The author believes that if the operator has a knowledge of amxihesia, he might almost administer his own amxihesia without any fear of the pattern being too lightly we take the pattern is the mask almost administer and mask plants of the might almost administer and mask plants in possible to administer anoesthetics in neck and breast cases without interfering with the operator or his assistant.

Basing his conclusions upon over 400 anresthesias administered with this apparatus, the author be lieves that the mechanical method of administration of anæsthetics is the best and most universally applicable of all methods of amesthesia employed today. E. V. BULLIER

Graham, L. A.* Late Poisoning with Chloroform and Other Alkyl Halides in Relationship to the Halogen Acids Formed by Their Chemical Dissociation. J Ixp Med., 1915, xm. 48

The author recognizes the well known lact that the prolonged administration of choloroform may be followed by certain well marked morphological changes in the tissues, most conspicuous of which are cedema, fat infiltration, multiple harmorrhages, and necrosis of the central proting of the her flobule

In this paper the view is developed that the changes characteristic of late poisonings with the above named group namely, orderna multiple ha morrhages, fat infiltration, and necrosis are ascrib also to acids and to the fact that the amount of acid formed parallels the chemical dissociability of acid formed parallels the chemical dissociability of

the drug outside of the body

I avoring the view that acid is responsible for the changes are the following observations

1 All the characteristic features of late chloro form poisoning have been produced merely by the administration of hydrochlorie and, except, how

ever, for a different distribution of the liver necessis.

2 The areas of central necrosis produced in the liver by the various substances under discussion give an acid reaction to neutral red.

3 Sodium carbonnie in a hypertonic sodium chloride solution markedly inhibits the production of the lesions

In favor of the view that the respective halogen aculs play an important part are these facts

1 After the administration of some of these drugs there has been noted an increase of the neutral salts of the halogen acids in the urine, a fact which indicates that the corresponding halogen acids must have been formed somewhere in the body.

2 The necrosis producing powers of dichloromethane, chloroform and tetrachloromethane parallel the amounts of hydrochloric acid which these substances theoretically can yield in their breaksubstances theoretically can yield in their break-

down outside of the body. Likewise, the power to produce tissue changes exhibited by the ethyl compounds varies directly with the ease with which they form their respective halogen acids in vitro

3 Ether and chloral hydrate which do not yield halogen acid in their breakdown in the body likewise abod on not produce necrosis. They induce only gedema and fat infiltration to a less marked degree

cruema and tai innicration to a less marked degree
The suggestion is made that the halogen and
(hydrocblone, hydrobromic, or hydrodic acid,
directly bloerated in the process of dissociation, may
be the important factor which makes the tissue
changes seen in poisoning with chloroform and
other alkyl habides so different from those following
the administration of narcotic drugs of a different
type
Grocce L British

Guerry, L.: The Avoidance of Shock During Surgleal Operations. J So Car V Ass., 1915 x1, 126

The most important theories concerning the causation of shock are as follows

1 The Yandell Henderson theory is that shock is due to a Boss of carbon dixide from the blood because of excessive breathing reflexly produced by painful stimuli, the so called acapma theory. The shood being so overcharged with oxygen the necessity for breathing is temporarily suspensited, when the time arrives for breathing there is no sufficient carbon dixide available in the blood to stimulate the respiratory center. At the same time the blood pressure falls and the rate of the heart beats increases. Death is due to a lack of oxygen the store becoming exhausted before the carbon dixide rises high enough to stimulate the center anto activity again.

2 The Bore theory holds that shock is due to cardiac lailure
3 The contention of Meltzer is that objecting

is the real pathology of shock

4. Crie and Mummery contend that shock is an exhaustion of the viscomotor center due to excessive stimulation, whether due to trauma, fright, loss of blood, or mental anxiety. A number of competent observers have disputed their contentions as to the dilatation of the arteries and the exhaustion of the center during shock.

It is apparent that none of these theories contain all of the truth and probably all of them contain some of the truth. Further, it must be accepted that much can be done to prevent shock, but not very much to cure it. Consequently the fight against the condition must begin as soon as the patient comes under the surgeon's care.

The operation is not the most important thing, but rather a thorough understanding of the case and thorough preparation for the coming ordeal The physical condition must be built up, mental anxiety and apprehension allayed and the general conditions brought to that margin of safety where the additional effect of an operation can be borne with a reasonable certainty of a successful outrome. At the time of operation a sixth of a grun of morphine with t/t50 grain of atropine is given before the patient is tiken to the operating noon. The anasthesis is begun with intrius oxide and liter changed to ether loss of blood must be carefully guarded against and the actual work must

be done as rapidly as possible. The author does not doubt that Cricks method (local blocking of the operative area with novocane) is useful and in many selected cases he uses it, but he believes at probings the operation time, and in the great majority of cases, is unnecessary. I & Ausstrow,

SURGERY OF THE HEAD AND NECK

BEAT

Davis, G. G., A Plastic Operation for Buyo Cheek. Cancer in Its Early Stage, a Further Report of Buyo Cheek Cancer Lases. Surg. Greek. St. Ont. 1918, 231, 45

The pathological condition which this operation aims to meet is an epithelioma on the bucial aspect of the check with regional metastasse in the sub-

maxillary lymphatic glands

This epithelioma is common among the people of the Philippine Istunis and is caused by long continued use of the buyo chew, which is a combination of the buyo list betef but time and

tobsecu

The increases employed in this operation may for convenience of description be devided into three groups. First a cut is made from the angle of the mouth to the lower kinder of the traines of the jaw in a property of the p

This operation of course is only indirated in

early cases when the growth is more or less limited to the mucous surface of the cheek

The result is good. The seventh nerve is not injured, the lacal expression is preserved and but a single line from the angle of the mouth mats the cosmetic appearance of the free. A high collar shields the next sears.

Cushing, II, and Goetsch, F.: Hibernation and she Pituitary Body. J Lag Med., 1985 xxx, 15

The purpose of this study by Curbing and Gottsch is to point out that a seasonal was of physiological inscrivity on the part of certain of the glands of internal section may self account for the phenomenon of hildernation. As a result of their studies they find that a train of symptoms coupled with retard time of the studies of the properties of the pr

more notable of these symptoms are a tendency, in the chronic cases, toward an unusual deposition of lat a lowering of body temperature, slowing of pulse and respiration, full in blood pressure, and oftentimes a pronounced sompolerus.

These symptoms bear a marked tesemblance to the physiological phenomena accompanying the state of hile-mation which have heretofore leen unsatisfactionly ascribed solely to extraorporeal

factors, namely, a seasonal diprivation of food and low temperature

In a series of hile-mating animals (woodheads it has been found that during the domain period histological chaiges are apparent in many of the ductlers glands. The most notible of these changes occur in the pituitary body, as previously observed by Genetic The gland into duy diminishes in size, but the cells of the pars antenor, in some animals at least, completely lose there characteristic staling reactions to said and based size. At the end of the charge they again acquire their differential affinity of the charge they again acquire their differential affinity or soil, base, and neutral stains, and at the same time karyskingtic figure may appear

On the basis of these observations the author believe that thermation may be ascribed to a sectional physiological wave of plunclandular factivity. The essential following perhaps be as ribed to the petuting body, not only for the reason that the most striking histological through appear in this structure, but also because deprication of the secretion of this gland alone of the entire ducties pland series produces a group of symptoms comparable to those of historication.

GEORGE I Bringy

Küpferie und Szily, A. von: Radiotherapy in Tumors of the Hypophysis (Lber Strahlentherape bei Hypophysentumoren) Deutsche med Wehnster, 2015 ab 201

Kügferle and von Saly desembe a care of tumor of the hyperbus in an anna of 6.7 The first examination showed attophy of both optic nerves beginning centerative limitation of the visual relia, and hemianopic pupil reaction A month later tumor was midgrant and it was impossible to tumor was midgrant and it was impossible to remove all of it. After about 200 midgrant of the tumor was midgrant and it was impossible for tumor in the contract of the tumor increased in size. Rathotherity was beginn but in spixe of the treatment sight kept on failung but in spixe of the treatment sight kept on failung

until the patient lost his sight entirely Treatment was kept up, however, and after about two months the sight began to return His sight is good now and the pupil reactions are normal, this condition has persisted for 7 months External treatment was given with hard filtered X-rays, several fields being irradiated at once and the rays directed toward the Mesothorium treatment was given sella turcica at the same time through the mouth

Becker reports four cases of tumor of the hy pophysis successfully treated with rontgen rays and Gunsett reports one From these and their own case the authors conclude that radiotherapy is indicated in tumors of the hypophysis, not only as an after treatment following operation but as an independent treatment in suitable cases \ Goss

NECK

Miller, S. R., and Fairbank, R. E., Complement Fixation in Thyroid Diseases. Bull Johns Hopkins Hosp 1915 XXVI 245

Of the four functional tests for recognizing normal or abnormal activity of the thy road gland, Roseo's complement fixation test was studied by the authors as the most likely to yield conclusive re sults. The serum in 5S cases of various types was tested against each of 19 thyroid antigens each being in five different dilutions. The antigens were prepared from thy road tissue secured at the time of operation from patients suffering with Graves' disease. The results were consistently negative in all except luetic cases

The authors conclude that the complement fixation test of Roses is of no clinical value in determining the existence of hyperthyroid states or conditions of dysthyreosis

The other three functional tests are briefly reviewed It is stated that they possess no chinical value, although they are of scientific interest

The tests referred to are as follows r Acetonitule test Reid Hunt demonstrated that white mice fed on thyroid extract become much more resistant to the toxic effects of hypodermic injections of acetomirile, a drug which slowly liberates by drocyame acid

2 Hyperadrenalmæmia Fraenkel showed that there is an increase of adrenalin in the blood in exophthalmic goiter

3 Abderhalden's dialysis test

CLUENE H POOL Benjamin, A. E. Goiter Operations with Simp-lified Technique Surg., Gynes & Obst., 1915.

The technique of operations for goster has not been modified by surgeons, in general, for a number

of years The operation in competent hands is now quite safe in simple goiters, but it seems that there should be some improvement in the technique in order to make the operation more simple and to take

into consideration the cosmetic effect of an operation, as well as the avoidance of further trouble

The operation previously described in surgical literature, such as the Mikulicz resection, is not altogether new and is particularly applicable in the group of cases where there is more or less enlargement of both lobes either of the cystic. colloid, or adenomatous type It is this operation which the author has attempted to modify and elaborate in his work, and reports in this paper

In witnessing the usual operation for goiter and viewing such work from a critical standpoint, the great number of forceps which seem to be neces-

sary to control harmorrhage is noticeable There is frequently an incomplete exposure of the gland and therefore some difficulty in controlling hamorrhage, in removing all of the diseased portion or a sufficient amount of the gland and in some instances, overlooking the retrotracheal or other portion abnormally located

The disturbed symmetry of the neck after many operations is quite noticeable

Some of the advantages of this operation are

1 Complete control of hamorrhage from the gland as well as from other tissue while operating 2 The operation is accomplished by the use of

the fewest number of forceps 3 There is complete exposure of the gland and positive identification of the tissue

The operation is done with the greatest rapidity, ease, and simplicity

There is no possible chance of injury to the essential structures, such as the parathyroids or recurrent lary ngeal nerve

6 By this operation it is possible to remove all of the diseased gland tissue and to preserve the healthy functionating portion near the capsule

7 There is no unnecessary traumatism or shock 8 There is less escape of thyroid secretion at the time and after the operation

9 The ligatures controlling harmorrhage of the blood vessels of the gland are supported by the presence of the more dense substance, the capsule 10 It is done almost as quickly as the bigation

operation with more permanent results 11 There is no retraction of the muscles of the neck and possible scarring therefrom, and tracheal collapse which occurs in certain cases when an unificeral operation is performed at the time, is

unlikely The least possible scar results after this operation and the neck is quite symmetrical

13 There is very little liability of further disturbance after this operation

14 It permits little or much of the gland tissue to be removed and cannot possibly be followed by tetany

There are few or no raw glandular surfaces exposed to overlying tissue after the operation, the capsule completely enveloping the remaining portion

The remaining gland substance nearly approaches the normal in size and function

sourcassons for and Results of Operation for Basedon's Disease Ind Late een aur tion for indection a streetise for case orn an Operation des Mabus Based without their strong Operation are at units march with unit specialistic desired the med themselves one of his

Starck reports on 450 cases of Basedon's disease observed during the last few years by of which were operated upon About to per cent of the cases observed also recovered there was unharvement observed about visions to best east on the cases, obstants along another the rest there was either no result or the combined per time worse is an obstative mostapity of 5 bet sent to a state of the constraint of the same of the sa these deaths are due to persistent thirms, and in even case examination should be a ple to see of cycly tast examination annual in a me to see it there is a thymny if so the vevo le should be figured or the thy mus resected. They have all an an extens is important in determining the results of oper-Patients with promone of nervous necessite nic and jeychu symptoms should be given general me ann jisjeme sympomy spams se kreen krineta anasthesia inhers should be operated upon under a baul anrithetie

Operation is contra indicated in eases with status Dublighters of an obstation must be latterned in Quipassings, is an execution was in permitted a cases obsertion to only a inclosured, measure for for an operation is fluring the jungitarities on a The most unlarnship ton e or an operation is maning one progressive street of the disease operation should be deferred until it to statumnus

The liest exces for operation are the classical the rest takes not distincted out all the rest takes and the cases of setallied knows a navenus crees and one cases of second recovered government. Little can be expected from each ration

in the cases with versions, myasthewaying disturbances with bitle lamberer; of ves to do with the jungmous of ejex a b saft genters are often more di Les ti de thin large, hard ones The blood ; frely mg to if, with the Indications for eyes ... met particularly affected by the operion.

Bull, P., and Harbitz, L.: A Case of Oremon with a Tumor of the Paratheold Girl tillachte at colemnated med spill still machine at entermanding mind from the se-parathyticology. North May file, -17 - 1,

h woman of 26 had had four children in freseall of whom she had nursed he a sire to be of her last child in November, 1911 miles deschiped In March, 1011, she bezig biesevere pain in the back and bers, and by harms rous small not malk. She died in July 1 g schered plate to given showing the signate of the larges. A turner as large as a walnut was been in the left honer learnthyronic thred his perfect that the parathy road glands have something to with calcium metabolism, for similar terror by been bound in other cases of intermalacia, let b here also sometimes been found in case a lo esternishing It is probable that there was etud gu al connection in this case, but its ear

SURGERY OF THE CHEST

CHEST WALL AND BREAST Borde, J. W.: The I'ae of the Galtanocautery & nite

60, J. W.: The Use of the Galfamocautery Aprile fur I selston of Mammary Tumors for Microfor extraor or mammary comors for micro-scople Diagnosis, the J Ohn N 3 this feet of The author believes that since so many of the noclules which algress in the literat are miligrani all lireast tumors should be considered miligram until prayed lenign lintil greater confidence is until pravest nearge when greater commence is created in the Molerhilden and other serum tests createst in the sourcements and noner serum tests for cancer, resort to surgical measures to produce specimens for microscopical diagnosis will have to he made

Recognizing the danger of contamination during resection and of lymphatic stimulation incident to such manipulations various plans of obvisting these dangers have been employed In reference to securing frozen sections in cases of doubt, Rodman says that there is no danger in such a practice if a hot iron is used at the time, even if the case is can cerous Babler employed Harrington's antiseptic salution laim one half to one minute in the resected

would Formaldehyde has been employed similarly Becefe has adopted the idan of cutting the tissues a short distance with a sharp knile and with the flat eilges of the cautery knile immediately scaling

to a considerable ilejuh the sides and buttom of its acound. The use of the knife is again resumed by be promptly followed by the cautery as behr This process is fulloned until the tissee de 'red i chilicity received leaving behind a crater with the fishers during this procedure is taken up a tiam ill idedgets of cutton or graze on forcin as descarded. If the fragen sections are reported to be milignant a radical operation is at once per farmed. If it is repeated to be being the surren may 341 death, from a consideration of the clients exidence to perform a radical operation. If the operation a rat to be extended the wound margin are termined of all coolers tissue and proximal pertions of severed milk ducts and the wound closed

The author has performed the J Collins Warren operation entirely with the knile and cautery, as operation entirely with the knite and cabove mentioned, with satisfactory results

Frank, L

Cancer of the Breast. .Im J Surg. 1015 XXIX 244

Excluding utenne and gastric carcinomata the breast ranks highest as a layorite site for malge."

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. سيل ۲ nt neoplasms. If it be granted that the only The re for mammary carcinoma is radical surgery, the per ien the diagnosis should be perfected and the to contain the carriest posthe ble moment The author is convinced that as can son as discovered every mammary tumor should re. ... e surgically removed regardless of the age of the satient and the apparent clinical benigmity of the

growth A very careful diagnosis should be made and, if there is any doubt at all, a microscopical Ind, if there is any country should be made, examination of a frozen section should be made, or delic temporal of the radical removal of the breast This preliminary meision should be im mediately cautenzed to prevent the contamination of fresh fields. In the chagnosis the so-called "cancer age" must always be borne in mind

C24 4 lie emphasizes the importance of post-operative 21~ X ray treatment which should begin immediately . . after removal Where adjacent lymphatics are EE. extensively implicated it should be repeated on alternate days for about three weeks. He also emė --- phasizes the fact that operations performed under gas oxygen anæsthesia and the anoci association STEETS. method of Crile have been very successful

3 -76 Of 48 cases he has operated upon for mammary

carcinoma in the last seven years, 18 are still living after three years Eight are living without recurrence or metastases after the expiration of five years Fourteen died of local recurrences or metastases 1 of liver metastasis, 1 of mediastinal recurrences, 3 of spinal metastases and 1 of pleural metastasis One patient had recurrence in the scar, three years after operation but gave no further evidence of the disease after X-ray treatment Vertebral recurrences were noted in 4 cases These 4 cases emphasize the fact that development of "rheu matic pains" in the hips back, legs, etc., a year or more after excision of mammary carcinoma should be regarded as suspicious of spinal recurrence. In such cases the X ray is the most important diagnostic agent C D HOLVES

Jackson, J. N The Imperative Necessity of Farfy Diagnosis and Early Operation in Cancer of the Female Breast Am J Surg 1915 XXIX 241

The author discusses the necessity of early surgical treatment of cancer of the breast and gives some points regarding the early indirect as well as the direct diagnosis of this condition

"Practically one half of all the women who today die of cancer of the breast do so needlessly,

While a non-operative management of cancer has long been hoped for by surgeons everywhere, surgical intervention alone is to be looked upon with any real value in the cure of cancer Statistics regarding cancer of the breast were compiled by the American Surgical Society in 1907 from several of our largest surgical clinics as well as from the expenence of a number of surgeons of the widest experience These statistics go to show that from 25 to 40 per cent of cases operated upon were permanently cured Jackson concludes from this statistical study that at least 50 out of every 100 deaths from cancer of the breast could be avoided if the patients could only be diagnosed and operated upon early enough In making a diagnosis of a lump in the breast, we must not wait for the patient to complain of pain for that is a late symptom when surgery will do little lasting good

As 80 to 90 per cent of all breast tumors are mahgnant none should be passed without suspicion. This type of cancer is most common between the ages of 45 and 50 Hereility, lactation, and theury probably have little to do with the origin

of this trouble

In palpating the breast for the presence of nodules it is highly important that the hand be laid flat against the breast so that the tumors, though small, may be felt against the bony chest wall, Then, too, a comparison of the two breasts is important All tumor growths should be removed for accurate diagnosis, and sections should be frozen at the time of removal so that a radical operation may be done immediately if necessary Č D HOLMFS

Fisher, M. K. The X-Ray in Carcinoma of the

Breast, Med Ric 1015 XXXVIII. 17 Fisher reports his experience in og cases of cancer of the breast in which X ray exposure followed operation, and on which a time limit of three years or more has elapsed since operation. The subsequent history of 22 patients was not obtainable Reports

of the other 70 cases are as follows Laving with recurrence Dea I of causes other than cancer Laving and apparently well

Several of the patients with or without recurrence keep up routine X ray treatment The cases reported on fairly represent all types

of breast cancer

Fisher's percentage of non recurrence after 3 years, ie, 53 per cent compares with 44 per cent in St Mary's Hospital, Rochester, Butlin's 50 per cent, and Halsteil's older statistics of 50 per cent of cures The author states that the percentage of permanent cures of those treated at the present time is considerably larger than the statistics of the older surgeons whose average of permanent

cures is a tritle over 20 per cent The author is of the opinion that following the

operation the X-ray should be used early and in large duses The treatment should usually begin within one neck The cross fire method should be used at four or five different angles Routine treatment should be continued at intervals for years

The author concludes that in the absence of any specific remedy for the cure of cancer at the present time, the status of present day treatment for carcinoma of the breast resolves itself first and foremost, mio carly and wide removal of the diseased organ and all secondarily involved tissues, followed by thorough, persistent, and continuous X-ray exposures over the site of operation and all configuous areas.

II. E. Porras.

Gelst, S. II., and Wilensky, A. O.: Surcoma of the Breast. Inn. Varg. Phila., 1915, hu, 11

The authors describe the different types of sartums of the breast give a brief thinest history and a short thurm of the hierature

In 6,8 cases of breast tumor 12, or 3 q per cent, use extremata the predominating types of which were blummy apartonia and spondice-eff extrema. Round cell streams cystocarroma phyloides grant cell streams are pertheliona were found frequently in the order name?

I ollowing this is a complete macroscopical and bisinlogical description of the different types of satrona.

No other natal points were noted in the symptoms to admin fine ally distinguishing between the system of the second of the secon

snowed curic tame ratisting sens.

Fain was a prominent symptom in one third of
the cases and in two thirds of these the skin was
involved. There was not much tendenry to in
filtrite the deeper tissues and the lymph nodes

rarely showed metastatic involvement.
There have been 435 cases reported in the liters ture since 1848. Thirty-one per cent were of the spin flexell type, and 14 per cent the round-cell.

type

Hereinty plays a very small rôle in the etiology
Trauma was noted in about 10 per cent. Eaghry
per cent were married. Only o cases were found in
males and the average age was 30.

The first symptom noted is a small hard mass which rappilly enlarges. These masses are usually single and schlom painful except into the same and deep parts are rarely movibed and the tumor is seltom adherent. The imple is retracted in requently and catchesa is vise. While the tymph nodes are enlarged, metastatic involvement is seltom found.

The prognosts is best in cystic tumors, 75 per cent of which are curied even with smyle existion. It is lexit favorable in the round and sprindle cell sarety on the whole, the prognoss is bestire than in car cinoms. As to iteratine, it were the form to the for randed potential to the prognost in the form of the prognost in the prognost in the control of the prognost in the prognost in the core is the statistics of all cases collected show as port coil curied. Cicemardi, G.: Artificial Pneumothorax (Sul pneumotorace artificiale) Riforms and , 1915, xxx1 764

Circontoli finde that artificial pneumothors is an excellent method of treatment in a hinted number of cases, only about 2 to 5 per cent of case of tuberculous are adapted for it, however Rapidly acute cases should be excluded, as well as those with chees) telions on a herolitary basis It is indicated as the chome forms, preferably in the indicated as the chome forms, preferably in the indicated as the chome forms, preferably in the indicated as the chome form, preferably in the indicated as the chome forms, preferably in the indicated as the chome forms, preferably in the case undistraint and nothing the grown in the case to the control of th

the pressure. The treatment is indicated in patients with hemoption, as it is very effective in stopping bledding from the large. It is contra indicated if the are adherons of the pleurs or there is tuberrulous in other parts of the body, especially in the interest Tuberrulous of the largent is not a contra indication. Another contra indication is cardio-viscult reflects. The treatment should be given as soon as it is found that destructive become hive begin, not only for the sale of the patient but to prevent the dissemination of tubertle brill in his sputtum.

A Gost

Burnand, R.: Late Results of Forianini's Method (Les résultats ébugnés de la méthode de Forianiu) Res mét de la Suitse Rom., 2015, 222v, 256

Humand reviers the results obtained with forthmen's method of artificial meanneabours in putmonary (uberculosi at the sanitatum of Leyan at which place about 100 cases have been treated since October, 1011. The histones of three of the cases are given in detail. Most physicians who have tried the method agree that the immediate results are good, but ramy doubt its ultimate effects. The cases cited show that things mean only temporary improvement, but permanent

One case was that of a young man of 10 with 5 cheey tuberculous of the left lung that had continued to progress in optic of two months' treatment in the sankarium. Within three weeks after the application of artificial incumotiborax the temperature had become normal and in ten months churical cure was complete. The pneumothorax was able to resume his work. Eight products to the work able to resume his work. Eight products on all the resume his work is the product of the control of the temperature had been companied to the temperature had been companied to the tuberculosis, although he has taken long marches in the rain.

It is true the results have not been so brilliant in many cases, and that there has been a considerable mertality, but in considering the statistics it must be remembered that only cases that are hopeless by any other method are given this treatment it is comparable to surgery in mahgnant disease No one would hesitate to remove a cancer surgically because it mag hir recur. In the cases where the method has failed the failure is probably due to the fact that other lessons elsewhere, perhaps in the other lung, have developed after the pneumothorax, or that there were picural adhessons presenting complete compression of the lung. But even if the numerous failures are considered the method has more cures and partial cures to its credit than any other method of treating this class of eases, and the results may be improved by making every effort to secure an earlier diagnosis of the cases adapted for it before secondary fort develop that may later prove fatal.

A Goss

TRACHEA AND LUNGS

Ingalls, E. F.: Fluoroscopic Bronchoscopy. Med. Res., 1915, kravin, 56

In this, a supplemental report to the one published in 1913, the author states that the former article was liable to misinterpretation by the general practitioner, who might conclude that with the aid of the fluoroscope the operation might be safe by attempted by almost anyone, which unfortunate impression would lead to disastrous results immany cases

Fluoroscopie bronchoscopy is an aid to the well qualified bronchoscopist in certain difficult cases where the usual procedure has failed, as for example in the following instances

t Where there is so much mucous, pus, or blood that it is very difficult or impossible to see

the foreign body

2 Where granulation tissue covers the foreign body

3 Where the foreign body is hidden in an

abscess cavity

4 Where a stricture has formed proximally to

the foreign body
5 Where the foreign body is lodged in a bron

chus going to the upper lobe of the lung, or in any bronchus where it cannot be exposed by ordinary methods

To ascertain whether the forcess is in the same

To ascertain whether the forceps is in the same cavity or bronchus as the foreign body, it should be moved laterally back and forth, and its position shifted until the foreign body moves with the end of the forceps

Blecher: Gangrene of the Lung from Bronchial Stones (Uber Lungengangran bei Bronchial steinen) Mitt 4 d Grenzgeb d Med w Chir, 1915 xxviii 619

In most cases of stone in the bronchus not complicated by tuberculoists the stones are coughed up and recovery follows, sometimes they cause severe harmopty as and still more rarely gangerie or abscess. Blecher reviews three cases from the hierature in which stones were followed by gangeries. Ble describes a fourth case in a man of 45 who coughed up several concrements the size of peas. No

tubercle bacilli were found. The fifth and sixth, missive were resected and there was some improvement, but rontgen examination still showed a number of small shadows, probably caused by concrements. The further course of the case is not known.

The author describes a case of his own in a man of 23 who had cough and pain in the right side. Ronting examination showed an ill-defined shadow passing impreceptibly into the liver shadow. On puncture putrid pus was emitted Operation erposed gangenee of the right lower fole and pyopiesumothorax. The base of the lung had become adherent to the diaphragm and bacteria had made their way through into the perticulent though there was no visible opening. No tuberde bacility were demonstrated. The eighth in was rescribed and large are for the particular than the production of the patients

Ordnanily bronchial stones give a sharp shadon in the tontgen picture, but in cases of gangrene they may be masked by the shadow of the gangrene. The prognosis depends on the sevently of the gangrene, so far as the stone is concerned the prognosis is good, but better in cases of solitary than of multi-ple stones.

PHARYNX AND ŒSOPHAGUS

McKinney, R. Simple Inflammatory Stenosis of the Esophagus. Laryngoscope, 1915, xxv, 354

Recent investigations due to the development of casphagacoepy have demonstrated the fact that chronic stenosis of the exophaguis can result from a simple inflammatory condition, frequently a localized inflammation of some kind. Inflammatory senosis localize at the contracted extremities of the exophaguis or at the site of the crossing of the thickening of the wall and certain extractional contraction consecutive to a sophaguis, or by spasma, terminating in permanent stenosis.

These cases can be successfully treated by gradual dilatation applied through the croophagoscope, without anxishesia, therefore the author advocates a routine endoscopic examination of the croophagus in all cases of difficult deglutation which has continued for any length of time

CLLEV J PATTERSON

Kelling, G. Suppuration of Bronchlat Glands with Perforation into the Casophagus (Uber

Bronchialdrivenetterung mit Perforation in den Osophagus) Arch f Urrdauungskr 1915 xxt, 35 Three cases are described in which a correct

dagnosis was mide of suppurating bronchial lymph glands perforating into the exophagiis. The patients were young adults who exhibited signs of scrollal and were exposed to unusual inhalation of dist or soot. There were no symptoms to a tiract attention until perforation occurred and then crumbly, blood-stained products of suppuration, or pigmented, ill medlung masses came up an the medium when the patient reclined, but there was no womiting. Other differential symptoms are pains between the shoulder-blodes, coughing without expectacition, rise of temperature, and the others findings. Sometimes there is difficulty in availaboung and subvisition. Goophroscopy as just to be changed subvisition. Goophroscopy as just to be changed phores the respondages with a spange holder, and phores the respondages with a spange holder, as explains in detail, some of the pus sticks to the sponge.

A cancer in the irrephagus generally causes more or less stenosis, while stenosis is exceptional with lymph gland trouble. Girard advises temporary gastrostoms to leave the osophagus completels at gest or permit its thorough ruising and designing out, draining away the fluids through a tube in the opening into the stomach. In one case Rehn opened the mediastinum and removed tuberculous glands that compressed the resordingus and bronchs, and the young woman recovered there had been no extforation in this case helling does not believe this is practicable when perfortion has already occurred, but it might be possible to aspirate out the contents of the abuers with suction, as with Hier's suction tumn devices. A long oasl bulb. studded with holes on the end of a catheter con nected at the other end with a rubber bulk might answer the purpose, the patient breathing deep as

the suction is applied.

In all the cases described the chinical picture
suggested gestra ulcer at first, except for pain in
the back at the fourth thoracic vertebra, sometimes
the spinious processes along here were tender

Fibers of the vagus are hable to be compressed and cause rellex pain and other disturbances, even paral ysis of the vocal cords or laryngospasm. A Goss

Gaub, O. C., and Jackson, C.: (Esophageal Direrticulum; a New Operation for Its Cure. Skrg, Gyare & Ohn, 1916, 441, 52

The authors have devised a plan of operation in which an exophicyscopial assuts the surgeon by pushing the diverticulum out into the external wound by means of the cosphagocopy inserted through the mouth. The lottom of the push is then sight with forcesp by the surgeon, after which the exophagocopy is withdrawn from the powch and inserted deeply into the subdic efficient errophagus. It then only remains for the surgeon to amputate the saccular redundancy.

The advantages of the operation are.

t Time saving, which is especially important in the sende, leeble patients usually subject to

diverticulum

7. Lace of finding a small diverticulum, which when empty, as it must be for operation, is often

difficult to find

3. Accurate removal of just the proper amount of
redundance to cure the trouble and prevent recur

rence, without risk of stricture. The ex-sphagoscopist has his own sterile organization entirely independent of that of the surgeon. The authors abuse the use of intertractical neutline time either aniseties as which not only removes the anasthetist far from the field of operation but renders the nation state from the risk of glottle trenders the nation safe from the risk of glottle.

sparm so often induced by firitation of the vagus

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

Schepelmann, E.) Clinteal Experience with Plastic Drainage for Accites (klousche Friahrungen mit meiner Methode der plastischen Asinesdiamage) Arch I klin Chir. 1915 (3) 663

Scheedman describes the experimental work that fielig to his present claimed method of draming in ascines by means of calves' aortas. He gesthe nortas fresh at the slaughter house and draws them over glass rules the tubes being removed after a few days hardening no beyond the state and the state of the state of the state of the formula solution until they are needed. He gives details, with filterations of four cases.

The operation is performed under local anesistesis, one drain being inserted on each inde, one end heing passed into the perionent cavity. The tube slopes shriply downward and the lower end hein in the subcutaneous cellular tissue. The fluid flows out through the rube and is absorbed by the subcutaneous tissue. In all the cases the pasients

were very much relaxed. Two of them died later from the disease which caused the acrites and another is still under observation and doing well

This method is indicated only in cases where the portal credition is interfected with, as in cirribosis of the liver passive confection of the liver, syphilical and tumors of the liver. It is contra indicated in inflammatory forms of assites, such as tubercular pectionitis, and in cases where there is general slug gishness of the circultion, as in neighbit and uncurrented the leart thesee, for in these cases the abdomnal walls are not capable of taking up the fluid.

Brunzel, H. F. Gryptogenetic Peritoniti, with Special Reference to the Manner in Which the Peritonium Becomes Infected (Uber die Appogenetische Peritonius mit besonderer Brucksahigung des peritonellen Infektionsmodus) Arch J. kim Chir., 1915 (31, 23)

Brunzel gives the histories of to cases of socalled cryptogenetic or spontaneous peritonitis, and makes a study of the bacteriological findings and the route of the infection He finds that in the majority of cases the pneumococcus is the causative agent, though staphylococci and streptococci may sometimes be found. The infection takes place, chiefly, if not exclusively, through the blood stream He shows the improbability of its coming from the intestine, which many authors believe to be the source of infection

That infection through the blood stream is possible is shown by another of the author's cases in which pentonitis followed a small abscess in the axilla, which resulted from an erysipelas of the upper arm There was no other possible way for the infection to be transmitted in this case, but he does not include it in his cases of cryptogenetic peritonitis, because the point of origin was known These cryptogenetic cases of pentonitis are really metastatic peritonitis, being suppurative metastases

from a general septic blood infection

In the course of pneumonia abdominal symptoms are often observed which are due to irritation of the peritoneum by pneumococci, but it is only in ex ceptional cases that the bacteria overcome the natural resistance of the peritoneum and a true peritonitis develops Early operation is indicated, and the incision should be the usual incision for appendicitis This makes it easy to examine the appendix and remove it if it is found to be the source of the infection. The prognosis is bad in spite of operation A Goss

Gerster, A. G.: Perfenteritis Membeanosa Ann Surg , Phila , 1915, Izu. 74

Gerster throws a new and interesting sidelight on the causation of bandlike formations in the abdomen, reporting a very interesting case

There are three theories as to the formation of bands and membranes (1) Lane's theory is that of traction exercised by the weight of the intestine upon the suspensory structures (2) Mayo. Cheevers, and I'lint assume that most of these bands are of congenital origin (3) Virchow and Pileher with others consider inflammation either by direct bacterial invasion or from absorption of their biochemical products to be the essential factor This is also Gerster's opinion

The process is essentially a chronic one and, while interference is often necessary in acute crises, as in appendicitis and obstruction, yet these are merely the last phase of a chronic condition. These membraniform adhesions are found near any focus of acute, but especially chronic, infection Witness the adhesions in pelvic disease, or in upper abdomen

There are 2 kinds of adhesions (1) those intimate adhesions without the interposition of a membrane or band, as between two coils of gut where the visceral pentoneum is destroyed, (2) those connections between organs by bands or membranes, such as Jackson's veil, etc., when the perstoneum is not destroyed These are slow and insubous in forming and do not provoke striking symptoms, which only appear when the lumen of the gut is affected

These adhesions usually appear first at the site of normal suspensory bands as translucent, definite, loosely adherent membranes, which spread from this place upward or downward. The fundamental causes of these membranes he in disorders of the mucosa of the gut or the intestinal contents Gerster deems this the most important etiological factor in the question

The author's patient, a white female, aged 38, suffered from an extensive progressive ulcerative ententis of the large bowel. There was a continuous rectal discharge of blood mucus, and pus, there was also frequent constination. The chest was normal and there was nothing abnormal palpable in the abdomen The proctoscope showed a large field of deep ulceration with marked contraction of the rectal area

Colostomy was performed on the left side with much relief for a time One month later colicky pain, fever, and pus from the intestine appeared and persisted spasmodically for several weeks Several abscesses were found near the colostomy opening and were drained. Colicky pains persisted, with visible peristalsis of the small intestine. Death occurred shortly afterward from cerebral embolism At autopsy the small intestines were found to be

bound together in the abdomen with veil-like adhesions which in places obstructed the lumen by con-There was no ulceration of mucosa, striction however The same kinds of adhesions were found around the large bowel and appendix, with the excum buried in dense adhesions. From the beginning of the sigmoid on deep ulcerations in the mucosa were found and the rectum was densely adherent in the pelvis with thickened walls and numerous old scars of healed ulcers which con stricted its lumen. Gerster advocates the use of the name "perienteritis membranosa" for this con-PHILLIPS M CHASE

GASTRO-INTESTINAL TRACT

Rehfuss, M. E. Analysis of Achylia Gastrica. Am J M Sc , 1915, cl, 72

Six cases are reported by the author He reaches

the following conclusions 1 True achy ha in which there is a total lack of acid and enzymes throughout the entire period of

gastric digestion is exceedingly rare 2 By means of the fractional method he has

been able to study the entire period of gastric digestion in cases of achylia On the basis of Pawlow's work, it is suggested that if his conception of gastne secretion be correct, it should follow that achylia can be either psychical or chemical absence of secretion in the first hour of digestion, followed by a perceptible secretion in the second. would favor the belief that a psychical achylia (nervous) exists The reverse, falling off in secretion, would favor the interpretation of a chemical achylia. A total lack of secretion through both phases might indicate a deficiency of both functions or an inactive mucosa

3 The author's studies show that the commonest form is a complete lack of gastric secretion through both phases (total achylia); two cases were encountered of true psychical achelia, but a pure chemical achiena was never encountered

4 Attention is called to spurious achairs, which is quite common, and in which there is an ultimate elaboration of juice late in digestion, and enzymes

always present.

5 By means of the administration of parathyroid extract in two cases of hone fide athylia, one of over ten years' iluration, a perceptible return of the gastric secretion was noted during the psychical phase Dietetic and local treatment were instituted at the same time

6 The phase method of examination is of great value in determining the type of arhylia as well as holding the possibility that at some phase the secretion might still be active, as shown in several of the cases recorded. This finding distinctly improves the prognusts I DW UPD I. CORNAIL

Porter, M. P.: Leather-Bottle Stomach Ann Surg Phila, sois lan 33

Pollowing a brief résumé of the literature, Porter reports a case of leather-buttle stomach and draws certain conclusions

This condition is known as limited plastica currho sis of the stomach chronic interestini gastren, and sclerous of the stomach There is a diffuse thicken ing or hardening of a greater or lesser part of the stomach whose capacity may be increased or dimin ished. Binmon dictives this to be benign in chiracter, while Roknansky declares it to be a fibroid

cancer A brief résumé of the literature on the subject fol lows The opinion prevalls that the condition may be both benign and malignant. That similar changes occur in both large and small bowel is proved by

several reported cases The cliserse is more common in men and is es sentrally of adult life. Also, the age incidence is the same in milignant cases as in the benign. Ul ceration is rare but peritonitis common Tiellers reports suberculosis as a frequent complication

There are no distinctive symptoms and the diagnosis has been made before operation only three times (Houlton, Deguy, and Osler) Given a case of suspected fibrosis of the stumueh, a general arterio sclerosis with cardine trouble would add to the certainty Unless relieved by surgery the condition

is fatal The case reported was that of a white male, aged 46, married, and with negative family, past, and venereal histories Habits good

Five weeks previous, pain had begun in the lower left side, later localized under the navel and of a gnauing grinding character All food soured and there was considerable gas He had dyspnora when in pain and on exertion He had no headache, nocturia, or loss of weight.

Examination showed the heart normal, a large, tender epigastric tumor extending to the umbilious and 3 inches to the left. The upper border extended under the left costal margin at the mildle The unne was normal Gastric contents had the appearance of coffee grounds, with mucous, bleed, and 4 per cent HCl, Oppler Boas bacilli and sareanx present. The blood showed slight anemia

Operation showed that almost the entire stomach was involved, but there was no glandular enlargement The pyloric end of the stomach was adherent to the liver A subtotal gastrictomy was done, and a loop of jejunum anastomosed to the re muns of the stomach with a Murphy button An uninterrupted recovery followed and the button was excreted on the sixteenth day Consulerable rehel at the time was experienced but death followed set months later

lutopey showed that the walls of the stomuch were universally thickened and firm, with several pulone ulcers bections showed masses of ear cinomatous cells PHILLIPS M COST

Carman, R. D., and Balfour, D. C.: Gastrojejunal Ulcers: Their Rontgenologic and Surgical Aspects. J Am V 155, 1915, Ix1, 227

The authors refer to the condition occasionally observed in which secondary ulcers develop in the vicinity of a gastro enterostomy. These secondary ulcers have been variously described as rejunal and gratrojejunal ulcers

As thousands of the conditions is usually difficult, owing to the absence of pathognomonic symptoms the authors think that the rontgen my might reasonably be expected to assist in the diag B0515

The rontgen findings in certain of the authors' cases are given to detail and analyzed in rom nameon with the findings in the normal gastro enternstumized stomach Of the 11 patients examined to showed abnormalities not customanly seen in the gastro enterestomized stomach. The signs usually observed were retention from the 6 hone meal large size of the stomach, exaggerated peristates and spasticity. Deformity of contour about the stoma deficient patency of the stoma, local irregularity of the jejunal contour and dilatation of the duodenum were also commonly met with

The authors think that in all cases of gastrojejunal ulcer there are definite rontgenologic signs of an abnormal condition and that in many instances there are more or less direct signs pointing to the location of the trouble. The most direct index of gastrojejunal ulter noted in the author's series of cases was marked deformity about the stoma A correlation of the röntgen findings with the clinical data should and in deciding whether a gastrojejunal uker is present or not

H E POTTER

Smithles, F.: The Etiologic Relationship Existing Between Gastric Ulcer and Gastric Cancer. Interst M J , 1915, xxu, 672

Certain phases suggested by the study of 921 cases of gastric cancer and 500 cases of benign pentic ulcer as demonstrated by pathological study of specimens obtained in the operating room, led Smithies to arrive at the following conclusions

I There are no experimental clinical, or pathological data that absolutely demonstrate the mechanism of the malignant transition of benign gastric ulcer In fact upon pathological grounds no instance of such transformation can be demonstrated

2 Clinically, the histories of instances of gastric cancer strongly suggest that such neoplasms arise most frequently from chronic calloused gastric

ulcer, chinically benign

3 Since it appears to be impossible chinically to segregate that group of chronic gastric ulcers which are destined to undergo malignant transformation from those that will remain benign, free excision of all chronic gastric ulcers should be performed whenever mechanically possible

Blumer, G . The Medical Treatment of Peptic Ulcer. Nathville J M & 5 1915, cit, 249

Blumer presents a comparison of the methods of Leube, Albu, Einhorn Lenhartz Hort, Straus, and larotsky with particular reference to a modified Lenhartz treatment as applied to 27 cases in the New Haven Hospital life classifies peptic ulcer patients into two groups (1) surgical - pylone obstruction, intractable hæmorrhage, subphrenic abscess, perigratric adhesions, and (2) those which should have carefully supervised medical treatment - ha morrhage of the fulminating type, acute ulcer uncomplicated chronic ulcer

Features common to all the procedures are absolute rest, accessory medication, diet external application of heat or cold to the epigastrium and Care of the bowels Contrasts in treatment, mainly in iliet, are classed in three groups (1) more or less attention to mouth feeding (Leube), (2) immediate feeding with albuminous foods (Lenhartz), (3)

feeling of fats (Straus and Jirotsky)

The underlying principle of Leube's method is to encourage healing by affording the stomach the most complete rest possible. Lenhartz hvs stress on hyperacidity as preventing healing, and he seeks to neutralize the free acids by acid binding foods, such as albumins raw meats etc. Also, he maintains that general nutrition favors healing. Jarotsky and Straus seek to inhibit gastric secretions by the use of fats and eggs. All methods have their advocates and opponents Objections to the Leube method are prolonged and tedious routine, hunger peristalsis limitering the desired rest, nutrient enemata of little avail and exciting gastric move ment gastne Juices secreted on empty stomach, comiting under nutrition However Leube claims

a mortality of only 2.5 per cent in bleeding incers and oo per cent recoveries in all cases.

Objections to the Lenhartz treatment are as numerous, but he answers his critics with as good a

report as Leube

The author favors the Lenhartz course, finds it agreeable to patients, especially if cooked minced chicken is substituted for the raw meats, the pun disappears in a few days, narcotics are not needed. and the patients gain in weight after the first week Gastric ulcers do not do so well under the treatment as duodenal M W PICKARD.

Woolsey, G.: Carcinoma of the Stomach. .1nn Surg , Phila , 1915, lxu, 22

The subject of gastric cancer is briefly reviewed by Woolsey who reports statistics of 36 operative cases Early diagnosis is the keypote

In any series of cases there are 2 groups (1) Those appearing to be cancer from the outset, and (2) those with a more or less long gastric history resembling a typical or an irregular ulcer history In the 36 cases, 30 were pylone, and of these 10 gave a primary cancer history and 11 an uleer history,

While the average age was 53, one case was 12 Pain is not severe, but more commonly a dull

ache increased by food and relieved by vomiting In the 30 cases, pain was absent in only 4 Vomiting and cructations occur in neatly all

cases, but are not of much diagnostic value, for they occur in all gastric ailments Anorexia is more pathognomonic and helps in

distinguishing cancer from ulcer. It was present in 27 out of the 30 cases

Loss of flesh and strength is another most sug gestive symptom It has apparently no connection with the aporexia or vomiting

Anzmia is a rather constant symptom 1 case of the senes showed a normal hamoglobin The average was 53 9 per cent The skin is dry and the facies have a pinched, wankled look with a bopeless, dejected expression

A definite mass was palpable in 20 cases of the series and in 5 others was of an indefinite character As to stomach tests, impaired motility is shown by the presence of raisins in the lavage water several hours after ingestion. In the gastric contents analy sis, the absence of free HCl is the rule Excess of lactic acid is found under this condition but is not

present early Smithies found the Oppler-Boas bacilli in 03 8 per cent by differential agar stain, and Friedenwald.

oecult blood in 92 5 per cent of cases The glycyltryptophan test has not proved its claims Wassermann reaction should be used in every case The X ray is one of the best diagnostic means

Carman claims diagnostic signs were shown in qu per cent of eases at the Mayo Chine

Ghzinski's test for differentiating between ulcer and cancer in the presence of some free HCl is of great value In 215 cases of cancer Smithies found it positive in 74 8 per cent. None of the tests give

uniform results and should only be used in con-

junction with the clinical data

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"Watchful waiting" is highly condemned by the author who advises in all suspicious cases after short medical treatment, an exploratory operation based on the diagnosis of "some surgical condition in the abdomen" The risk of exploration is less than the risk of delay

There is no effective medical treatment Resertion offers the only cure In the Mayo Chiuc, of the 80 per cent who recovered from operation. 38 per cent were still free from recurrence a years. later and 25 per cent remain cured e years later

Upon opening the abdomen the presence of metastases and whether the growth can be removed are the first questions to be decided. The latter depends on the extent of stomach involved and the amount Inflammatory adhesions do not of adhesions

contra indicate operation Woolsey believes in resection even if the lymphnodes are enlarged, because (1) all such nodes are not carcinomatous and (2) this method affords more

relief than gastro enterostomy In spite of a low hamoglobin per cent resection may be done, as little blood should be lost However, transfusion of blood should be used whenever

necessary, either before or after operation The Billroth II method of resection is considered the best procedure. The author also recommends severing the stomach with the cautery for hamo-

stasis and prevention of cancer cell dissemination Von Eiselsberg's unilateral exclusion in cases where resection is inadvisable, is highly recommended Gastro enterostomy, however, gives very disappointing results

No radical operation is applicable to cancer in the cardiac end, but Woolsey recommends the trial of gastrostomy by the Senn or Kader method

The chief contra indications to further operation after exploration are (1) free peritoneal fluid, (2) infiltrated umbilious, (3) extensive metastases especially in the liver, (4) large mass, and (5) ex-

tensive adhesions

The author's conclusions are (1) An early diagnosis is the great desideratum (2) Resection gives good results, low mortality, a fair number of cures, and considerable prolongation of life and comfort when ultimate cure does not result (3) The use of the two stage method or blood transfusion is advisable in cert un cases (4) Gastro-enterostomy is disappointing in results and moriality, but undateral exclusion offers an improvement in results (5) Simple exploration should be used more frequently, but should be restricted as much as possible

PRILIDS M CHASE

Smithles, F.: The Early Diagnosis of Cancer of the Stomach: a Study of 921 Operatively and Pathologically Demonstrated Cases Am J Surg , 1915 XXIX, 255

Smithies presents detailed facts from the clinical study of 021 demonstrated cases of gastric carcinoma

r. From clinical histories a Etiologic

(1) Sex There were 603 males and 228 females. or a ratio of arr

(2) Age Between the ages of 40 and 69 oc

curred 84 9 per cent of the cases There were 10 cases below the age of 31

(3) Occupation Nearly one third were from farms and rural communities

b. Chincal history

(1) Gastric cancer in those operated on for gastric ulcer and in whom the cancer was diagnosed microscopically post-operative in 72 cases, or 78 per cent. A case is added illustrating this point,

(2) Gastric cancer, developing in those with long-term previous peptic ulcer history and in whom cancer subsequently appeared, occurred in 436 cases, or 47 3 per cent. An illustrative case follows

(3) Gastne cancer in those with perfect gastric bealth prior to cancer, that is, the common "sextbook" type, occurred in 294 cases, or 31 0 per

cent An illustrative case follows

(4) Gastric cancer in persons with previous gastric symptoms but of no clinical type occurred in 84 cases, or o 12 per cent. An illustrative case

(5) Gastric concer in those presenting few clini cal gastric symptoms, occurred in 19 cases, or 2 1 per cent Exploratory laparotory was necessary

for diagnosis An illustrative case follows (6) Of secondary gastric cancer there were 16 cases, or 1 7 per cent. The most common were from breast, uterine, gall bladder, or pancreatle cancer

An illustrative case follows c Hamorrhage

(1) Macroscopic Present in 170 cases, or 18 c per cent. In 174 per cent of these the bleeding occurred at least two years previous. These all gave an ulcer history

(2) Tests for blood In gastric contents 78 per cent were positive by the guarac or behardin method In 380 stools, 82 per cent were positive Given an ulcer history with persistent blood demonstrated in the stools, mahgnancy is probable

d Vomiting This is generally due to a persistent mechanical fault in the emptying power of the stomach, or as a result of the stenosis of chronic peptic ulcer This occurs in 3 out of 4 cases In late cancer, vomiting was present in nearly 80 per cent

From physical examination Tumor Absent in 312 cases, or 33 7 per cent

This series gave the highest percentage of cures Tumor was present in 600 cases, or 66 2 per cent. (x) Location of tumor In the epigastrium in

85 7 per cent In the region of the navel in 13 per cent, and below this in 1 4 per cent (2) Relation of tumor to part of stomach In

66 7 per cent the pylorus was involved. Eight out of ten of these were palpable. In 12 per cent the greater curvature was affected. Nine out of ten were palpable. None of the tumors of the lundus could be palpated

(1) Size of tumor The size varies greatly from a narrow, rulgelike or nodular mass to the size of a child's head Rarely, however, does it extend

below the navel

(4) Tenderness Most marked, and most commonly situated in the epigastrium between the right nipple and the left parasternal lines, in ulcera carcinomatosa. In well advanced cases this is not marked unless perforation or extensive ulceration has taken place

(5) Loss of weight Usually slight to begin with but loss is ultimately consistent and with accelerated rate. In the early cases the average was about 17 pounds, in the latter cases about 26 pounds

(6) Cachevia I his is a late manifestation and the case is usually hopeless

3 From laboratory methods Test meal analysis Gastric emptying power

interfered with in nearly 71 per cent of cases
(r) Gastric acidity. This is of greater prognos. tic than diagnostic value. Free IICl was absent in but 52 4 per cent of the series Nearly rout of 5 had free HCl between the ages of 20 and 50 moperable ulcerated cases the average free HCI was 2.4 In inoperable, non-ulcerated cases it was 6.4 In operable cases it was 31 However, if

the free HCl decreases and the combined HCl increases, malignancy is to be suspected
(2) Lactic acid This was present in 52 per cent of the series. Nine out of ten of these cases were

moperable

b Significance of special ferments

(r) formol index The average in 87 cases of gastric cancer was 22 3, in 90 cases of duodenal ulcer, r24, in 57 cases of benign gastric ulcer, rr 6, in 32 cases of benign achylia, 14 1, in r6 cases of pernicious anæmia 145, and in 5 cases of liver can-

(2) Edestin test (Fuld Levison) There were in all 108 cases studied. In early gastric cancer with low HCl there is high peptolysis and low proteoly sis

(3) Glycyltryptophan test Positive in 40 per cent of 186 cases It is not of much value diagnostically

(4) Wolff-Junghan's test Positive in So 1 per cent of 230 cases. Is considered of considerable diagnostic value

Microscopic examination

- In early gastric cancer there is no characteristic picture, but in well established cancer with colored agar method, Oppler-Boas organisms were found in 94 I per cent of 172 cases In 90 per cent of these, free HCl was below 10, and 11 8 our of 10 of these cases palliative operations alone were possible only a per cent were epithelial cells showing atypical mitoses found
- d. Serologic analysis This is not of much value at the present time
 - 4 From rontgen examination

Deformity shown in outline, alterations in peristalsis, variations and abnormal position shown in go per cent of cases previously diagnosed as wellestablished cancer. In 10 per cent of suspicious

cases, the diagnosis was proved Early cases rarely exhibit a characteristic picture,

but the rontgen demonstration of a chronic, callous ulcer in the pyloric half of the stomach should lead to an abdominal exploration, as a out of 4 of these are microscopically malignant. Phillips M. Chisl.

Halpern, J.: An Aminolytic Ferment In the Stomach in Carcinoma (Uber ein aminolytisches Ferment im Mageninhalt bei Carcinom) Mitt a d Grenzgeb d Med u Chir , 1915, xxviii, 700

Halpern reviews the literature with reference to rhe chemical examination of the stomach contents in carcinoma of the stomach and finds that the methods hitherto in vogue are of no practical importance in diagnosis, as they merely show that the chemistry of the stomach contents in gastric cancer varies from the normal in various ways. But Halpern has found that in such cases there is an amidase in the stomach contents that splits the amino group out of amino acids, with the formation of formic acid

While engaged in studying the influence of formic acid in the production of diabetes, Halpern had occasion to examine the stomach contents for it in a number of cases. He describes his technique for demonstrating it This characteristic amidase has been found in 12 out of 13 cases of gastric cancer and in no cases of benign stomach disease believes that it is a product of cancer-cells. It will take further research to show whether it is an early sign of gastric cancer that can be depended on or whether it is found in other conditions

Deaver, J. B. What Does Surgery Offer the Patient with Carcinoma of the Stomach? N Y W J, 1915, cu, 8

What surgery can offer depends upon an early diagnosis and immediate and radical operation with removal of the lesion, be it already carcinoma or gastric ulcer, which is a lorerunner of carcinoma The possibility of surgical cure from operation depends on when the operation is done, the site of the lesson, the type of malignancy, and the extent of the operative procedure

These cases must be diagnosed early, as there are no pathognomonic signs of cancer of the stomach in the operative stage and to know one's limitations in this respect and insist on surgical exploration is essential

By exploration the author does not necessarily mean opening the abdomen alone, but the stomach as well, if a diagnosis cannot be made by inspecting and palparing the stomach wall This is his routine practice and he has no reason to regret having adopted 11

Absence of free hydrochlone acid heralded as a

constant sign, has not been seen in his experience It is more likely to occur late in the disease and is often found in carcinomatous disease in other organs of the body, and is, therefore, of no great diagnostic value

The X-ray in the bands of an expert with extensive experience in these cases is of great value in making early diagnosis, but in the presence of negative X ray findings the surgeon should not be deterred from opening the abdomen, dispelling mystery, and revealing the truth

His advice is to operate in all cancers of the stomach, operate early, and, if unable to make a diagnosis, operate to make it Enward I. CORNELL

Sear, II. R.: The Röntgen Ray Diagnosis of Survical Diseases of the Stomach and Duodenum Med J Austral , 1915. 1, 527

Sear treats of the value of the X-ray in the differential diagnosis of chronic disease of the stomach and duodenum. He states that, though the X-ray examination will usually show the presence of malignant disease, errors are common in locating trouble in the prepylone region when it is in reality in the first part of the duodenum

The author holds the screen method as essential to diagnosis, and that senal radiography will not replace this method Examinations are usually made in the vertical position, though the horizontal and lateral positions are also used

The routine systematic procedure employed in the rontgen examination of the stomach is desembed, for the recording and observance of in formation as to shape, motility, mobility, etc., also the findings which are typical of pathological conditions He shows that very often, particularly in the case of gastric ulcers in various phases of evolution, the rontgen findings must be verified by clinical data before a diagnosis can be made

The author resterates that the test bismuth meal

is as yet far from absolute in diagnosis, that lesions of the mesogastric region escape detection far less readily than those at the miet and outlet of the stomach, and that it is around the outlet that the majority of rontgen errors in diagnosis occur

H E POTTER

Lanenta, V. A.: Gastropyloroduodenostomy, with Excision of the Ulcer-bearing Areas for Acute Perforated Ulcer in the Pylorie Canal. J Am M Ass., 1915, Ltv., 163

This case report is of interest, principally on account of the correct diagnosis made hefore operation from the chinical picture presented by the natient

The patient, aged 26 years, while standing on the sidewalk in front of his residence, talking to friends, was seized with an acute excruciating pain in the upper abdomen. So intense was the pain that it caused him to fall to the ground enconscious He was carried into the house, and it was noticed that he vomited a small quantity of blood

About one hour after this happening, he was seen and found pulseless at the wrist, cold clammy sweat covering his body, respiration entirely thoracic, and his face had a very pinched and blanched expression He was found sitting in bed with the body acutely flexed on the knees. No information or clinical history could be obtained from him All the facts on which to evolve a working diagnosis had to be obtained from bystanders who had witnessed the attack and knew nothing about the patient

The diagnosis of perforated gastric ulcer was made Perforation of the gall bladder was ruled out on the statement of relatives that the man had always been well and had never had an attack of

acute abdominal pain before

The nationt was removed to the hospital and an immediate operation was performed

A long paramedian incision was made on the right epigastric region, extending down to the right iliac fossa. On opening the peritoneum a large amount of blood and gastric contents escaped From the amount of food and liquid in the abdomen, it was very evident that the patient had had an excellent dinner and had certainly not lacked for wine A careful surgical toilet was made and the examination of the viscers was begun at the stomach Exactly in the pylonic ring and in the lower portion of it a large perforation, large enough to admit the index finger, was found. This was certainly a fortunate location for the perforation as it enabled the author to make a wide excision of the ulcer bearing area, and it was possible to restore the pyloric end of the stomach, insuring a large pyforus by employing the technique of Vidal, affecting a gastropyloroduodenostomy The appendix was found to be acutely inflamed, with a clean cut perforation, with a little fecalith extruding from it.

The appendix was removed in the usual manner The abdomen was properly closed, adequate drain age being provided at the lower angle of the incision The recovery was uneventful, the patient leaving the hospital after three weeks

This case seems to strongly emphasize the etio logical rôle played by an appendiceal lesion in the production of acute gastne and duodenal ulcers Lapenta is inclined to attribute to the concomitant acute appendicitis more importance than that of mere conscidence

Dieulafoy and d'Antona have held for many rears that an appendiceal lesion can be the primary focus which may set up metastatically an ulcerative

process in the stomach and duodenum This view is also held by Lapenta and is sub stantiated from his case records of a large number of acute and chrome gastric and duodenal ulcers Chrome, acute and subacute, appendiceal lesions have been found to be present with remarkable

frequency in most cases of acute gastric and duodenal ulcers The author attaches great significance to the relative rarity of these appendiceal lesions in the ulcers of the chronic type, both of the stomach and duodenum. The suggestion made of the probable reliological fole played by appendiceal lesions in the production of acute gastric and duodenal ulcers is well supported by abundant clinical experience. This would seem to emphasize the necessity of propring suggest treatment in appendiceal lesions, in order to prevent the probable development of eastific and duodenal ulcers.

C E. Cox

Black, K.: Two Cases of Phlegmonous Duodenitis.

Practitioner, Lond., 1915, SCv., 104

The author reports two cases of phlegmonous duodenitis, and abstracts two cases found in the

literature by the author

The first case a married woman, aged 33 years, had led a healthy life with occasional attacks of biliousness One and a half hours after eating mutton she was seized with acute abdominal pain Pain continued, she became feverish, and vomiting became constant after a drunk. Her bowels nere The next morning pain referred to the umbilical and the right iliac regions was worse and romiting became biliary in character Pulse 140
Temperature 104 2°F There was no joundice, tongue
was clean but dry The abdomen was slightly distended, particularly the upper part, and peristalsis was visible. There was no rigidity, but tenderness in the upper abdomen The stomath was dilated, the spleen and liver were enlarged, the heart, lungs, urine, rectum, and vagina were normal. At operation, recent plastic peritonitis was found around the duodenum and posterior to the stomach was no perforation. The patient was almost moribund and the local area of peritonitis was drained Death followed shortly afterward

At autopsy the stomach was found dilated Folkular gastnits The first 25 inches of doudenum were normal. Beyond that for about 8 inches the walls of the duodenum were markedly thecked and inflamed. On section the walls were studded with numerous small abscesses. No ulceration or signs of old disease were found in the mucous membrane, which was injected. The bile and paicreatic ducts and princeras were normal, liver and spleen enlarged and soft Cultures grown from the liver, spleen, and the wall of the duodenum proved the presence of streptococci.

proved the presence of streptococci

The second case, a farmer aged 55, had been

troubled for six years with recurring attacks of abdominal pain and vomiting of 24 to 48 hours' duration. The last attack occurred six months

before he was seen by the author

He had a bad attack of abdominal pain Shortly after vomiting he had a rigor The pulse was 100 and temperature 101° F Two days later he had a similar attack followed by rigor

At operation the duodenum and first 8 inches of

At operation the doubtend and aris a inches of the jegunum were swollen, inflamed, dark red, and in places black in color. At the pylorus the line of inflammation was sharply defined, but ended gradually in the jegunum. The duodenum ap-

peared solid and obstructed. A posterior gastroenterostomy was performed; a drain was inserted and the wound partly closed. The patient railied, then became worse and died three hours after operation. No autonsy

From these and two other similar cases the author concludes that a substance has entered the blood and been exerted by the bile and on entering the duodeoun has combined with, or been split up by, certain of the duodenal contents, and an intense surritant posson has been formed which has attacked the walls of the duodenum, setting up a violent inflammation of R. SEYEN

Lambert, L.: Duodenal Ulcer from a Surgical Standpoint. Med J Austral, 1915, u, 8

Surgical interference in dioodenal ulcer must be considered when medication and diet have failed to relieve symptoms or when these symptoms have recurred after temporary relief. It is imperative when an ulcer has perforated, when it is endangering life by repeated harmorthages or is endangering mutition by circatrical obstruction

Toxemias have long been known to be associated with duodenal or gastric ulceration, particularly burns, but also in other toxemias, such as sepsis, cholæmua, etc. The reason that the ulcerations are confined to these regions is in all probability the acid character of the gastric juice, as proved by the experiments of Bolton The occurrence of jejunal ulceration after gastro enterostomy and not after intestinal anastomosis, points to the acidity as the important factor in the persistence of the ulceration. The author believes that an excessive quantity of towns absorbed from foci in the bowel. will be excreted in the bile and, effecting a continuous damage to the duodenal wall, possibly cause lesions analogous to aphthous ulcers of the mouth, which are continued by the combination of infeetion and acidity.

While found that the duodenal wall in many instances was supplied by what is virtually an end artery, and it can readily be understood that this relative limitation of the blood supply would interfere with the bealing of any lesson in this region.

Induration of these ulcers in the majority of cases prevents excision, but even if excised, such treatment does not elizanate hyperacidity and so agstrog-junostomy must supplement the excision if the latter is efficient practically no food leaves the stomach and so pylone ecclusion is unnecessary. In the ordinary case, and especially when undertaken for hemorrhage the procedure appealing to the author is autolytic exission by means of the pentagonal compression stitch of Draper and Carpenter, combined with a posterior gastrojejunostomy.

The most striking complication of duodenal ulcer is acute perforation, of which rs cases are reported. Analysis of these cases shows that the most characteristic feature is the onset of sudden, overwhelming pain in the upper abdomen Vomiting is not marked. The temperature and pulse are low at first but hier the pulse tends to tee. The respiratury movements are restrained and the puttent looks all Rigidity is the most important factor in thagnosis, from the first ht is pre-ent all over the abdomen, but carly more marked on the ught thus on the left side. The presence of movable duffness and loos of hier duffness are ribitively unmaportant.

Perforation must be bifferentiated Imm (i) assignmentation, in which there is often expanses, and in which vomiting is more persistent and allowing in more musted. (i) appendiction which inguisty is more musted in the right this which inguisty is more musted in the right this closes, (i) strangulation of the lowest which is characterized by persistent comiting, paraxieved interference by persistent comiting, paraxieved pain, distribute, and also me of inestity, and (a) also also and in which bemorithers were identically absent and in which bemorithers were identically also and also must be a supported to the property of the proper

The treatment is immediate bigreeousy the operation neer being delayed in the hoje that the patient will rally from the shock. This should be combitated by the tumedistic administration of a full like of morphine. In only one of the 14 case was the ulter variable for extresson. In the others a deep compression statis was placed and a posterior systeoglogistromy by the no loops method was done, the artistionous leung placed as near the places and research of the profession and processing the profession and the second various distance and no secondary absences where the place of the profession and no secondary absences where the place of the place o

kirkwood, W. 1. Torsion of the Small Intestine, Resection of Fight Feet of Intestine, Recurrence of Torsion. Ucd. J. Audid. 2015, it. 49.

The patient, agod oo, had sufficed from pain of syrping intersity for ratherine hours slump which time the had varieted three times, the pulse had ranged from 10 to 40 and the temperature had not been alwaye op 6. The joint was hit then'y in the upper also must and hit side there was no local and very hith general turderness the adoptmen had very hith general turderness. The adoptmen had been always after the first symptom was noted. By thous after the first symptom was noted by this time the abolismen was commonly distributed with float, the pulse was improviptible and the temperature of

Investigation revealed the fact that the me-entery had undergone torsion and was discolored swollen and pulseless. Many feet of lowed were distributed externations, without gloss and chorolite colored The discased are was excessed eight feet that. If the a slow convalenceme the pittern regarded herself with

as wen.

Note months later there was a recurrence of the previous symptoms with operation within four hours, at which time there is a sgain found a clock wise torsion of the small intestine with lands of adhesions between the various lines of suture and a marked stenois at the line of intestinil suture.

The torsion was unwound and the circultion being good and the stenois not being deemed responsible for the traible, nothing further was done. An uninterrupted recovery followed. The patient is much better than after the first operation and has gained feeh rapidly.

The author recards the fullowing points as of interest (1) the occurrence of torson without obvious cause, such as adhesium or malformations, (2) the recurrence of the torsion, (3) the length of interesting recovered, (4) the function darkers which followed the first operation and which later cased to the first operation and which later cased to the first operation and which have considered to the first operation and which later cased to the first operation and the first operation and which later cased to the first operation and the first operation and the first operation and the first operation and the first operation and the first operation and the first operation and the first operation and the first operation and the first operation and the first operation and the first o

Callender, G. R.; Gastric Glands in Meckels Directiculum, Am J M St., 1915 cl. to

The author reports the results of an autopsy on a child aged nineteen months who shed as a result of intestinal harmorthise. There was a history of one prespois attack from which it returned, but

at but always been rather weak and it nounshed. About 75 cm from the execution on the border of the deam opposite its mesentene attachment was a discretization, yet minerath and 15 cm inshameter, attached to the justicinor wall of the cream at its appet, by a fiftous banil of 4 cm in with 05 section there appeared a punched with, resular idea, of yet in a disameter, in the time at the bonder of the major in the suffer was a smill seed, the function of which was plugged with probable for

The walls of the interticulum were from 0.4 to 0.6 cm in thekness, and the nuceosa resembled that of the fundus of the stomach. The languages was peptic ulcer of the alrum. Meckel's distribution, and with mucosa of the type of the gastre fundus gittals.

I maken L. Convert.

Jessup, D. S., Carelnoma of the Appendix, a Plea for Its Removal Whenever the Abdomen Is Opened in Wed 1015 xx1 500

The practice of resultine microscriptsal examination of appendicts has shown that versions with this organ is not uncommon. One group of \$500 cases demunistrated that the disease occurs once in surface and the second of three leverable shown that carciniona occurred four times in about 2 neo 3ppendics. Only one of the specimens presented a gooss appearance suggesting timino formation. The timinal course of extension in this region points to a shown goving and not very mailgrant type of tension and the second of the appendict products of the second of the second of the appendict and the second of the second of the second of the appendict matchine, is under to

In the case reported the patient, a nomin had and the attents of appendium. The organ presented the appearance of a chronic obherating appendiums except that the rolor was sellow after formands including instead of the usual white Sections through the distal portion showed absence of timene lows of the microsid strusture, with a derive

growth of connective tissue in which lay well defined nests and strands of moderate sized cells which had invaded the musculinis outward to the serosa. It was the picture of a medullary or scirrhous cancer rather than of the adenocarcinoma so often seen in tumors of the large gut

The question arises whether chronic inflammatory changes here may not be the precursor of cartinoma. If one remembers that in from z to 4 out of every foco appendices there will be carcinomatous changes, and this without reference to the age of the patient, the appearance of the organ or hasoprofit or the control of the

Clopton, M. B.: Appendicates in Children. Pediat

In the cases of appendicates in children treated within the past eightnen months at the St Louis Children's Hospital, 9 per cent of the cases occurred in the first 5 years of high, 54 per cent between 5 and 10 years, and 37 per cent between 10 and 15

The important feature of the pathology of appendicitis in children is the early development of gangrene In the author's cases, a third were gangrenous throughout or in part and perforation accounted for the peritonitis in another large group. Only onethird of the cases were uncomplicated acute inflammations where the inflammation was confined to the appendix and permitted a closure of the wound without drainage One-half of the cases had a more or less localized collection of pus outside the appendix and one eighth of the cases showed a spreading pentonitis. The appendix was retroczcal in 30 per cent, and many of them were gangrenous Several times a half twist of the meso appendix was found, which probably was a factor in the stasis that resulted in gangrene Twice there was definite history of trauma Fecal concretions were found in a fifth of the cases Proporties were found in three cases

The comparison of the results of operations for appendicitis in adults and children show more favorable figures for the children. The author has had a mortality of less than 4 per cent.

All cases of appendictus in children should be operated upon as soon as the diagnoss is made In the beginning of the attack the infected organ may be removed intact with its dangerous contents safely enclosed. Under such circumstances the mortality is a negligible quantity and is dependent upon accidents over which the surgeon has little control.

The dangerous stage of appendicuts occurring between the third and the sixth day with the in fection not circumsenbed, but involving the neighboring organs in the acute inflammatory process or the early pathologic changes of a circumscribed or general peritoriats is the period in which the question of operation has divided the surgical world into two camps.

Patry, G.: Appendicostomy (L'appendicostomie).

Cor -Bl f schizerz Aerzle, 1015, xlv, 807

Appendicastomy is a simple operation, consisting in bringing the appendix out, suturing it to the parietal pentoneum or even the skin, decapitating it and introducing a catheter for the purpose of flushing out the intestine. It was introduced in 1895 by Keetley, but his praise of it was so exaggerated that it prejudeced continental surgeons against it, and its use has been confined to Digland and America its use has been confined to Digland and America its use that the confined in the control of

He describes the case of a girl of 19 who had taken belonde of mercury, and was suffering from an intense bloody diarrhea. He relieved the pain and improved her general condition by performing appendicostomy and flushing out the intestine

Another case was in a man of 60 who had 20 to 30 bloody stools per day. He had hen given various treatments for tilerative colitis without success. Patry performed a laparotomy and examined the whole large intestine for a tumor, hut found none. Appendixencisiony was performed and the man was taught to flush out his own colon with physiological salt solution, it was introduced under sufficient pressure so that it came out at the axis immediately. His condition improved rapidly, he gained in weight, the ulters disappeared, and his bonel movements became regular. The fistula was finally closed and he has been well ever since—more than a year.

In one case in which the appendix had heen removed previously the author practiced Gibson's excostomy that is, the suturing of the decorreal valve to the skin but he could not see that the results were any hetter than after simple appendicostomy

The operations usually proposed for chronic intestinal stasis are very scrious, and at the same time not particularly efficacious. Often a number of operations have to be performed, Patry has seen as many as five in one case Appendicostomy is a much simpler operation, and even if it is not success ful it can do no harm, for it does not produce any changes in the anatomy or physiology of the colon Irrigations through the appendix fistula act mechanically rather than chemically Oil is used first and then physiological salt solution. These irrigations cleanse the intestine and then stimulate it to do its own work, at decreases in size and finally returns to its normal physiological and anatomical con-Rectal irrigations do not have the same effect because they are antiperistaltic and therefore unphysiological

Patty describes the case of a young woman with severe intestinal stass who had not had a borel movement for years except after enemata. Part of the transverse colon was resected and a colopexy performed, but the condition soon returned, and her general health was becoming very poor. Appendicostomy was performed, and 200 gms of olive oil.

followed by salt solution were given through the fixtult. After subdictable stools could be obtained without any pain. Then the intervals between the irrigations were interrested, till faulty only two a week uce given. This was kept up for four months before the fixtual cloved. The patient is now in excellent health and has regamed her normal weight. Successful cases of two other authors are cited.

Appendicationy has also been used successfully in Hischentune's disease. It is also indicated in chronic intestinal obstruction, but not in acute. The intestine regular time to mornil function very rapidly after appendicationary for pertuints. The alternate filling and emptying of the intestine elimitates peritalized. A Goss

Taylor, J. M.: Visceral Stasis, Mechanical Ob-

atructions, and Their Effects, Relievable by Rational Measures. A 1 H J 1915, in 211 Fifteen years ago Taylor began experimenting by manipulation in cases presenting viseral ob-

structions and disturbances of tone, combining stimulus to vasamator subcenters with pressure on the abdomen in lower quadrants, along the lines of Houreart of Geneva and H. F. Graham

The objective and subjective symptoms may be sletched as follows

t Objective A pull on well relayed abdominal walls affects the structures beneath, and membrani a veils, or ailliesions yield to repeated tractions

2. Subjective fin normal abloren there is only a molerate disconfine to these manipulations but where abnormalities east various subjective sen actions are obtained. Subsective or chronic appendictive gives a severe tend rices on driagnosticonard the utilibilities. May adhesion gives a dell consult the utilibilities. May adhesion gives a dell operative adhesions cause less severe pain. In pelvition of bladder theses a utilibility restriction is paintly.

The treatment consists of the following measures t. Mechanical pressure and traction on paraver

tebral structures

2 Gentle, slow pressure from near the anterior superior spines toward the disphragm, which re laxes spasm and increases peristalsis.

3 Two-hand compression lateral and upward which stimulates pensials;

4 A slow, lifting pull on the abdominal walls following the diagram by H T Graham
5. A voluntary compression and elevation of the

alidominal walls, enhancing the muscular power of

6 Lifting the head while lying prone and thrusting arms to the right, then to the left, which develops transversalis

These procedures occupy about ten munutes and are repeated every third day. Process M. Chase

Burke, J.: Diagnosis of Colon Cancer. A. I. M. J. Med., 1015, 33, 253

The symptoms and signs of colon cancer depend upon three definite pathologic factors (1) stenous of the bowel, (2) the accompanying intestinal extrartit, and (3) ulceration of the marcous membrane, or the tumor extending fino some other organ or into the pertuonal cavity. When stenois is the single feature, a patient can carry a criticoma of the colon authous gaving marked climical evidence of its presence until scutte streno's intervenies.

When an anemic patient who enjoyed perfect health up to a certain given moment, particularly as regards his digestion, suddenly with or without dietary indiscretion begins to suffer with colicky pains with rumbling poises in his abdomen and radiatum of pains toward the anus, accompanied by rectal senestrus, and either in addition to obstitute con stimution or iliarrhiva notices a great loss of neight and increasing muscular weakness, cancer of some part of the bowel should be immediately suspected Is hen the stools contain blood, mucus, or pus or all there at one time the further surpicion of cancer to strengthened, and if a mass is also found in any part of the abdomen with or without visible peristalsis or intestinal rigidity, a positive diagnosis of cancer is assumed. The pains of intestinal cancer are localized around the umfaheus or spread diffusely in the lower abdomen. These pains while occurring frequently at the hright of obstipation sometimes occur when there is lairly regular bowel movement, therefore they do not depend upon intestantl agadity but mis sometimes be due to local pentonitis. The absence of colics, therefore can never be construed against the diagnosis of a possible ratemoma of the large intestine. Profuse harmorrhage from the borrel seldom occurs in culon carcinoma, small feeks of blood are very frequent Tarry stools never occur in carcinoma of the colon. The copious evaruations which occur in the late stages of caprer of the bond are scarcely ever influenced by therapeutic measures directed agunst chronic intestinal cutureh, such as diet. onum etc In carcinomata which affect the descending colon and agmost Perure there are symptoms somewhat peculiar to them namely. of the rectum, either alone or combined with blailder tinemus and when these symptoms are present in an otherwise obstate tase tancer of the large band must be thought of as a possible cause There are cases in which the differential diagnosis between cream erranoma, and appendicate in old people give the to great speculation, when there exist elevation of temperature and sometimes reperted chills as well as acute local pun differentiation between bourd carcinoma and appendicitis in elderly people depends more upon the previous fustors of the patient than upon the tem perature in differentiating cancer from tuberculosp of the excum, however most circlut examination of both lung apices for healed tubercular processes the presence of Diazo reaction the finding of tubercle bruills in the stool and the positive von Pirquet reaction, should guide the surgeon in the right direction. The chief cause of error in differen tial illignosis of the hepatic flexure carcinoma are

gall bladder and hver neoplasms and Lidney tumors and occasionally duodenal induration. In mahgnant diseases of the sigmoid where the early pains are referred to the bladder and the left testicle, the error of confounding it with nephrolithiasis can obviously be made, but in the absence of pathological urinary changes, blood, pus, etc., the negative Xray findings as regards stone in the Lidney or ureter, would exclude kidney colic at once. The differential diagnosis between carcinoma of the sigmoid and diverticulities is very difficult. In active sigmoid diverticulitis there is always a palpable mass, and with muscular rigidity as against carcinoma unless the peritoneal cavity is involved. A mass therefore, that appears suddenly in a patient who has complained a long time of pain and tenderness especially occurring in attacks, speaks for an inflammatory character of the process and against carcinoma, if the mass disappears and after a time returns, an inflammatory process is almost positive In cancer there is secondary animum and great loss of weight and strength, in most cases of diverticultis, the patients have been well nourished, of good color and sound musculature, and the weight loss very slight, frequently these patients are obese The author concludes as follows

1 Early diagnosis in colon cancer is the surest

means to a surgical cure
2 In eases of unexplained loss of weight and

diminished muscular strength, with secondary anismia in any adult above forty years, particularly if gastro intestinal symptoms are present, cancer of the colon should be carefully considered

3 Where a tumor is present in any of the four corners of the abdomen colon cancer must be

thought of 4 When perstoneal friction sounds are heard

- over the tumor it speaks positively for its intrapentoneal origin
 5. In sudden profuse hamorrhage from the bowel the colon should be diligently investigated for cancer,
- particularly the sigmoid flexure

 6. When an adult complains of colicky pains in
 the abdomen, particularly when accompanied by
 disturbances of bowel function colon cancer

should be thought of as the probable cause
7. In cases of suspected acute appendicutes in
elderly people, cancer of the execum must not be

- elderly people, cancer of the execum must not be lost sight of in the diagnostic deliberations

 8 In all cases where there is the slightest sus-
- picion of colonic derangement the X-ray should never be omitted in the examination o In all cases of suspected cancer of the bowel,
- N ray examination should always be made C G HEYD Tolken, R.: Ekehorn's Operation for Prolapse of

Folken, R.- Ekehorn's Operation for Prolapse of the Rectum in Children (Die Ekehornsche Operation des Mastdymnorfalls bei Kindern) Deutsche med Bichnicht 1915, xli 427

Prolapse of the rectum in adults is a permanent pathological condition, while in young children if the predisposing factors are eliminated it tends to recover spontaneously, so that it may be treated Tolken warmly by simpler methods than in adults recommends Ekehorn's operation The child is anæsthetized and the prolapse replaced. With the left index finger in the rectum, a needle is passed through the skin at the lower part of the sacrum and into the rectum, it is threaded with strong silk and drawn out again, the same process is repeated on the other side with the other end of the thread, and the two ends are ued together over the sacrum rectum is thus suspended in a sling. The suture can he removed after about two weeks. It is the simplest possible operation, but the results have been permanent, not only in the o cases, of which the histories are given by the author, but in all of the as that have thus far been reported in the literature The only objection to be urged against it is the possibility of infection, but this has not occurred in any of the published cases

Back, I.. The Correct Lile-History of Fistula-in-Ano. Practitioner, Lond , 1915, xev, 31

The author attempts to destroy maleading ideas of the causation of fistula in ano other than tuberculosis (5 per cent, the author), and to explain the cause of fistula in ano on anatomical grounds life cites the usual classification of eauses in most textbooks of surgery, and gives his idea of the origin

The morphological development of the rectum and amis is completed about the twelfth week of intra utenne life by the junction of the proctoderum and the hind gut. At the level of this junction, and situated exactly between the two anal sphineters are the anal appulle, five to eight soft whitish pyramidal protuberances above the surface of the mucous membrane. During the passage of a constipated stool one or more of these papille are torn ilone, a fissure resulting. The loose portion of mucous membrane becomes infiltrated with granulation tissue leaving a "sentinel pile". No deper infection results because the whole area is exposed and natural drainage has been established.

When, however, instead of being torn right down the pupils as only detached from its bace, an in-adequately drained opening is made in the mucous membrane, infection follows, which leads to suppuration and a fistula. Since the papille are situated between the internal and external spluncters the internal opening of every complete fistula is blewsie to be found there.

The formation of the various Linds of fistula is as follows

1 In the perianal fistula the pus makes its way to the surface in the perianal skin without involving the ischiorectal lossa proper

2 In ischiorectal fistular the infection follows the bine of least resistance, which is submucously down toward the margin of the anus, and thence upward into the ischiorectal forsa, forming an ischiorectal abscess. Then the tract males its

way through the skin, a complete fistulr in any developing

3. In fistula in-ann with high internal opening, the jos travels, as in an unlinary fistula in ano flownisard, but at the same times it ascends from the original opening and makes its was into the

Pelvice tal tistule which have rothing to do with the tectum are the late result of a primary focus of infection above the pelvic displiragm, the pus making its way lie the surface in the ischmerctal loser by trissing through the lerator are mustle and traveling by the sale of the rectum

Grinted the fact that the tract of a fistula in ano foes not pass alvice but below the external sphineter, the author thinks it unnecessary in operating

LIVER, PANCREAS, AND SPLEEN

Schultzer Surgery of Acute Chalecostitis War Chirorgic iler akuten the becerottet Berr . 45m Chir 1015 x 5 414

Chole salttis is not a clinical ratifs. group of races of muti-childensettes caused to There is a stones and another caused by jumpers disease of the walls of the gall bladder a daluse phiegram entirely independent of the presence of stones

Between their two forms are intremediate at mea It has not been hing since as ute choles stites was regarded as a purely medical condition but now many surgeons think that early surgical operation to indicated just as in acute appendicitie fuit there is great difference of ajoining as to the upctation of chiefe. In Lereminy chiefreystectomy is jun ferred by must surgious while foreign surgeons especially I nglish and American, prefer choles satus tomy the litter group of surgeons hold that cholecystnaturns to sufficient in most cases technique of chalecystectoms is more ilithirale and the operation more senous the galf fdadder should be preserved as it may become necessary in later operations for the formation of anastomoses and the loss of the gall bladder involves serious physiological disturbances

Schultze takes up a detailed refutition of each of these arguments and says that experience has shown that none of them is valid. He advocates early operation for acute chilicostitis generally by cholerystictomy Cholerystostomy should be reserved for exceptionally severe cases in which the nationt's general condition is very bail. He has onerated upon 25 cases, the operation being caster tomy in 21. All of the 21 cases recovered those in which the common that was not drained in an average time of 29 days, those in which it was ilrained in 32 days. The rommon duct should be iframed only in case it contains stones or almormil hile, or its walls show illitiation

Autoplistic transplantation of omentum is the best method of stopping hamorrhage from the liver Thring. F. T.: Fice Cases of Gall-Bladder Surgers. Med J. Austral , 1015, 11, 91

The author describes five cases of gull bladder surgers which were of particular interest from the stempoint of thegnosis and treatment. The first case give a history of typical attacks of bilary col c, but when the alabimen was opened no calculwere funt, eithet In the gall blidder or in the ducts The gall landler was drained, however, but the author believes it would have been wiser to excise the rill leader instead of simply draining ! On the whole, I living is much more incl nel to do cholect stectomy than cholecystostomy

C. G. HAND. Crohn, B. R.: The Early Higgnosis of Carcinoma of the Bile and Panerentic Direts. Im J Sut. 1015 ASIS, 220

The author describes a useful diagnostic method in cancer of the late and paners atte ducts that will enable an earlier diagnosis to be made and letter treatment metitated

Only recently have surgeous attempted arythm radical in the treatment of concer of this tigur. is a rule the cases are allowed to progress until the hopeless stage is reached, before a diagnos s ls male

Cancers in this region originate from (t) the rommon fule durt -fairly continon, (2) the am pulls of Vater rare (4) the duct of Wirning-rare, (4) the tripilly of Vater and neighboring duodenal mucusa fairly cummiin (3) the heart of the pan creas -less commun (6) from neighboring organsfurly common

the test four groups consist of tumors of small war usually adenocarcinomata which graw slowly and produce metastases late Larly, however, they obstruct the lumen of the duets. Later by ulteration these ducts become somewhat patra-Crishn considers the ilustional lube as a mians per en ellence of early diagnosis. In tumors of these ducts examination of the ilustical secretion shows in absence or lule. In addition, the absence of joiners its ferments hieates the sumor at or about the he id of the principle. In 17 cases of neoplasms of per cent give the abuse results. No other can bitten will give this finding as Croba's

Those e uses not showing this result were those in which uterration had occurred allowing the scentions to escape In these cases the diagnosis must be made from clinical evalence. History will show a su lehin cleaning of the a terus which was of long tanding ripid emteration, septic temperature from alteration leakorytosis and ideed in the intestinal contents

In diagnosing chronic panere titles, the duodenal contents will show the presence of panerestic enestines but in distinctly iliminished quantity, and the presence of loke This will occur before the characteristic stool or other evidences of thisease

In excellent diagnostic table based on the above findings is given

In closing, Crohn recommends the two stage kausch operation as the best procedure in this condition The operative mortality, however, is 43 per cent, with a permanent cure of 19 5 per cent. PITELIPS M CHASL

Eighorn, M.: A Clinical Contribution to Our Knowledge of Chronic Pancreatitis. J Am M Ass , 1915, lxv, 149

It is only recently that exact diagnoses of chronic pancreatitis have been made. An increasing num her of operations and functional tests have been

the chief source of aid

Linhorn presents a series of cases in which the diagnosis was based upon the newer functional tests of the pancreas and of the digestive tract. The diagnosis was twice confirmed in three operative cases. The eases are grouped according to the symptomatology, as follows (t) main symptom diarrhem, (2) gastralgia, constipation, and weakness,

(3) diabetes mellitus, dyspepsia, and weakness Representative of group one, four cases are cited Diarrhiga, loss of weight, weakness, epigastric pain, and vomiting were the chief as mptoms diagnosis was based upon the clinical syndrome. the feecal examination presence of fat, starch, and food remparts, and upon the diminution or absence of the pancreatic secretions as shown by the examination of the duodenal contents. In several cases a therapeutic response to pancreon, alkalies, and dirstase was shown

Representative of group two, characterized by gastraigia, constipation, and weakness, four cases are cited. As in the first group, the clinical syndrome plus the examination of the stools and of the duodenal contents made the diagnosis. In two cases of this group a hard and enlarged pancreas

was found at operation Two cases belonged to group three The combination of diabetes and the diminution in the panere-

and secretions established the diagnosis

The prognosis is always grave, but depends upon the cause of the disease. The most favorable cases are those due to gail stones in which the

galf-bladder has been drained The most important points in the treatment arc. (1) the removal of the cause where possible, (2) the procuring of better food assimilation by means of diatetic treatment, (3) aiding the impaired function of the gland by giving some of its prepared extracts

such as pancreon or pancreatin I R BLCHBINDER

SURGERY OF THE EXTREMITIES

DISEASES OF THE BONES, JOINTS, MUSCLES, TENDONS CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

Davis, J. S., and Hunnicutt, J. A. The Osteogenic Power of Periosteum, a Note on Bone Transplantation. Ann Surg , Phila , 1015, lst 672

The authors carried out a number of experiments to determine the osteogenic power of the periosteum They divided their experiments into 10 group

Group t a The transplantation of free flaps of perioricum without bone particles into the muscles or subcutaneous tissue of the same animal b The transplantation of free periosteum, with

out bone particles into the muscles or subcutaneous ti-sue of another animal of the same species The injection into the oft parts of small

bits of periosteum without bone particles in sus The transplantation of tree periosteum with

thin bone shavings attached into soft parts of the same animal c The transplantation of free periosteum with

out bone particles, congented in a blood-clot, into the subcutaneous tissue of the same animal Group 2 a The transplantation of peduneu

lated flaps of periosteum without bone particles into or around, adjacent muscles b The transplantation of pedunculated flaps of

periosteum, with a thin film of bone attached, into adjacent soft parts

Group 3 The subpenosteal resection of bone, leaving the periosteal tube undisturbed, as far as possible

Group 4 The transplantation of bone and other sub-tances with the periosteal tube after a partial

subpenosteal resection of a rib Group 5 Silver wire experiments

Group 6 The implantation of bone and also periosteum into prepared defects in the skull

Autobone in soft parts Group 7 Group 8 Isobone in soft parts

Group o Autobone in bone defects Group 10 Isobone in bone defects

A number of radiograms taken at intervals show the workings of the transplants

The authors give the following summary Free periosteal transplants did not produce

bone in the large majority of experiments, even though osteoblasts were adherent to the trans plants

2 Pedunculated flaps of periosteum dul not produce new bone

3 I ree periosteal transplants and pedunculated periosteri flaps with bone shavings attached produced bone in each experiment. From this it might be surmised that bone particles had been accidentally transplanted in those experiments in which bone was found after the transplantation of the free periosteum

The removal of periosteurs had little, if any, effect on the nutrition of a bone.

The surface from which the periosteum was removed showed very little overgrowth of bone unless there had been considerable irritation of that surface, either by triuma or by infection The area from which the periosteum was taken was covered by a thin, very adherent fibrous membrane, or the muscle tissue was adherent to the demided area I O WALLACE

Klsch, E.: Treatment of Surgical Tuberculosis at Low Altitudes (Uber cine Behandlungsmethode der chirurgischen Tuberkulose in der Ebene) Arch f klin Chir , 1915, Ct. 206

In view of the brilliant results obtained by Rollier and others in the treatment of surgical tuberculosis at high altitudes by hebotherapy. Kisch thought it well to try the results of samilar methods at the lower level of Berlin. He reports 20 cases, with numerous illustrations showing the progress His method combines sunshine treatment with Bier's method of passive hyperamia, and he concludes that with these two methods combined nationts can be treated as well at home as at the mountains, provided they are in an atmosphere that is reasonably free from dust, for he finds that the action of the sun's rays depends to a considerable extent on the air's freedom from dust Passive and active exercise of the joints is also an indispensable factor in the treatment comprisatively easy to carry out, as the constric-tion of the limb for hyperamia makes the movements punless. In cases with fistule there is first an increase in the secretion and then a gradual decrease and finally constion some cases with nevere fistulæ healed in from four to six months One case of severy lupus of the face and neck re covered completely in four months. Particularly good functional results were attained by the treat ment

Bryant, W.S., Acute Articular Synovitis of Cryptic, Nasopharyndeal Origin. J 4m M Ast 1915 150, 163

Bryant cites a case of acute polyarticular effusive smovilis involving the right hip, knee, and ankle With a history of 6 weeks of joint inflammation, the patient was unable to stand or walk and was generally run down Throat examination showed a red pharyny, and an calarged soft adenoid which bled very readily Treatment consisted of antiseptic post-nasal applications, which brought about recovery of the hip in five days, and of the other joints in 23 days Bryant concludes that when in acute articular inflammation, the primary infection is not obvious, a cryptic infection probably thrives in the ecsophagus R G PACKARD

Cotton, F. J.: A New Procedure for the Cure of Chronic Synovitis Surg , Gynec & Obst , 1915 XXC. 104

Cotton has applied the theory of the filtering scar, used in eye work etc , to the cure of chrome joint hydrops of a type showing no underlying constitutional or local cause. The technique of this includes an eversion of the edges all around the opening, which is made in the quadriceps bursal portion of the knee joint, an eversion which renders any enithelialization of the scar impossible. This operation has been successful in two cases as follows.

The first was a case of intermittent hydrons in which the effusion ded not occur after operation. though the intermittent pain, previously preceding

effusion, still persisted

The second case was a chronic hydrons, pure and sample, in which both knees were operated upon with the result that the fluid disappeared occasional reappearance of a small amount of fluid on overevertion was readily dealt with, the fluid absorbing quickly under a slight compressive handage which had been of no use previous to the establishment of the filtering scar.

Hanks, M. F.: Damaged Pelvie Joints, J. Am Inst Homaco . tots. vu. 1408

The general behef that the pelvic joints are immovable has been disproven, and it is claimed that these joints are more liable to injury than any The following facts support this claim: other

The bones are simply in apposition, therefore, easily displaced. The inter-bine surfaces are nearly smooth, and the strength of the foint depends almost entirely upon the ligaments and the

neighboring muscles, the position of the pelvis renders at more vulnerable to trauma

When we speak of a displacement, or dislocation of the joint, it must be uniferstood that there is not often a wide senaration of the articular surfaces The X ray does not always reveal a deformity, but the bones slin enough so that irritation of the inter bone surfaces results, or so that their relationship is disturbed, which, in turn, disturbs the relation between other structures. When the strength and stability of the joints are disturbed, the pelvis tilts and the whole body is thrown out of line, which necessitates a constant muscular effort to maintain the equilibrium of the body and leads to prostrating fatigue and a state of general ill health which to the mexperienced may seem to be out of all proportion to the physical findings The muscular strain and fatigue are communicated to the muscles of the back, the thighs and even to the feet. The rela tion of the feet to the back is a very close one, and weakened arches or flat foot are found in many of these cases. More than that, the large nerves which pass over the sacro iliac joints are frequently irritated as can easily be understood Branches from the sacral plexus and from the lumbar plexus cross the sacro ileac synchrondoses

The cases of this condition are either physiological, traumatic, or postural Pregnancy, menstruation, and the atonic condition following severe illnesses come under the first heading. Under traumatic causes are direct blows to the pelvis, twists of the back, and heavy strains. Under the third heading come the muscular strains caused by faulty position, dress, or shoes. Fain is the most common symptom; it is worse after evertors on the affected side. It may be referred to the area over which the irritated nerves are distributed, sleep is usually interfered with, and the patient assening and walking. Relaxation in subluxation of the pelvic joints often causes neurous of the pelvic organs.

In treating these cases, the author suggests first the use of addresse strips applied tightly to the lower spine to hint motion. Trout hard consets are also of great and, if tight around the pelvis and loose over the abdomen and wast. If the case has decloped; spinal deformities, a brace supporting the spine and shoulder girdle as well as the pelvis often helpful. Exercise is extremely important. These exercises should strengthen the gluteal and back, muscles.

Brickner, W. M.: Prevalent Fallacies Concerning Subacramial Bursius, Its Pathogenesis and Rational Operative Treatment. 4m J W Sc 1015 Ctlix 31

The author refutes the current misconceptions concerning subacromial bursitis, and sets forth his conclusions, based on the careful study and treatment of a large number of cases, that there is no diagnostic point of tenderness, most often the tenderness is anteriorly, over the lesser tuberosity, there is usually little or no swelling, the shadow seen radiographically is due, not to thickening of the bursal wall, but to a calcareous deposit found in or on the supraspinatus or infraspinatus tendon, and therefore beneath never within the bursa, not only is the removal of the hursa unnecessary, but its complete excision as some books recommend. is impossible without mutilating dissection, subacromial bursitis is traumatic, resulting from the bruising of the bursa and the underlying tendon, by external violence nr, more often, by an unduly vigorous active or passive abducting of the arm, it does not arise from bacterial or toxic irm tation

The calcareous deposit appears early, even in a few days after trauma. Whether seen early in late, within in upon the tendon, it may be semified or solid, small or large, single or multiple. It does not come from the bone

He describes the technique of the operation is employs, which experence has shown him to be the "surest means of carly cure". The patient is placed partly on his side with a cushina under the affected shoulder. From the outer border of the affected shoulder. From the outer border of the affected shoulder. From the outer border of the affected shoulder. From the outer border of the border of the common daymard one of the control of the border. The control of the border of the bornes, the control of the bornes, which is drawn up with furreps may from the floor, missed, and retracted, exposing the

interior of the sac. After all adhesions have been divided, the bursa is explored with curved scissors and the finger, while the arm is manipulated if necessary. Next, the bursal floor is incised in the same line, and dissected up from the supraspinatus tendon If a deposit is thus found it is removed with a blunt sponn The tendon usually reveals a small transverse tear, within which is more of the deposit. Should no extratendinous deposit be found, the sunraspinatus tendon is opened axially at the site indicated by the radiograph, and the deposit is spooned out In either case, frayed edges of tendon and adhering granules of time are removed, and the tendon wound sutured with vertical nr transverse chromicized catgut stitches, according as the deposit to extra- or intratendinous. If the deposit is not found in the supraspinatus tendon, it is removed from the joiraspinatus tendon. The floor of the bursa is reconstructed with a fine suture of catgut, the interior of the bursal sac is thinly anointed with vascline, its roof is sutured, the muscle and skin being closed without drainage.

The arm is dressed in abduction of about 120° in a light plaster of Paris bandage, and remains so until the first dressing—about eight days. The post operative treatment consists in abducting the arm, especially at night, and exercises, genile at first, but increasing in vigor about the thrif week, as necessity dictates. The restoration to full function views in time, depending on how long the patient has been suffering from the malady previous to operation.

Moschcowitz, E.: Histopathology of Calcification of the Spinatus Tendons as Associated with Subacromial Bursitis. Am J M Sc, 2915, cl, 115

The author describes the histological findings in a study of four cases of calcareous deposits in and upon the supra- and infraspinatus tendions associated with adhesive subacromial busistis. Each case is discussed in some detail as to the history of the case and the various histological findings.

In all cases the findings can be briefly summarized under the following heads

z Tendinitis The amount of granulation tissue in the tendon fibers corresponds in a general way to the duration of the illness

Necrosis Necrotic tissue was found in all four cases. The author believes necrosis is due to actual death of the tendon due to impaired blood supply

3 Calcification Lime is found in small sand patches in necrosed tissue or diffuse missive calcification of necrosed tissue and isolated in discrete sharply defined nodules embedded in the tendon nr granulation tissue

The author believes that as yet there is no satisfactory explanation as in the cause of the appearance of Ime, although many theories have been advanced These theories are discussed in some detail

C C CHATTERTON

infection

Graef, W.: Schlatter's Disease (Uber Schlatter scho Krankheit) Beitr z klin Chir, 1915, 201, 647.

Schitter in 1003 described a disease characterized by thickening of the tulterosty of the told. It hanself was inclined to think it traumate in ongan, but the majority of other authors think it is inflummatory or dystrophic. Schulbre has recently shown in his cases from the liter thruc that most of the cases are bulsteral, and that there are also thicken muscles and layments. He concludes from the state of the control of the muscles and layments. He concludes from the ASChitter's disease rea system charse, con sating of weakness of the connective tissue and in crevel tenders, to thickening of the person-turn most control of the

reaction in a case of Schlatter's disease
Graef gives the history of a case in a 16 year-old
boy, in which the antistaphylolysin reaction was
also positive. While of course so few cases are not
conclusive, the results in these two cases would in
dieate that the disease is due to a staphylococce

Bernhelm, B. M.: Threatened and Real Gangrene of the Extremities as Seen by the Modern Surgeon; Its Causes and Treatment South II. J., 1915, 140, 512

Different types of gangtene are discussed and their relief by arteriovenous anastomous

The septic embolic type of gangene is pissed over with the presentation of a case instructive in its suggestions of treatment, and emphatic in the belief that the vascular system is not the primary cruse of the resulting songrene

In traumatic gangrene, blood vessel suture or transplantation is recommended when possible Those cases which can be saided best by "reversal of the circulation," cases "consequent upon a systematic circulatory lapic," cases caused by schemist, or some spastic vascular process, lend themselves

best to surgery of the vessels
Cases of thombows are grouped separately from
the thrombo anguta of Buerger. In the former
the thrombus may be removed relevant the pain
supposedly caused by the muscular contraction
of the blood vessel wall around it. In the lutter
the term is involved and originized tessue and a part
of the pain threatened pagengerie of an extremity
from afterioreforous, temporary resusciation may
be caused by afteriore from anotherous

FRACTURES AND DISLOCATIONS

JI B TROMAS

Claybrook, E. B.: Posttion of Stability in the Treatment of Fractures. Surg. Gymes & Obst. 1915, vvi. 130

The great weak point in the literature on the treat ment of fractures, that has not been remedied by

the recent flood of papers on the subject, is that no one has told how to reduce a fracture and know that it is satisfactorily reduced, by the closed method This can be done by testing for a position of stability as follows: Extend the limb and manion fate the ends and when they seem to be in good position, gently relay the traction, earefully supporting the limb. If no slipping by results, make gentle pressure on the lower fragment toward the body, if still no slipping occurs the pressure should be increased to a considerable extent and the secrated ends engaged and slightly improted. If no slipping occurs, a good result will be secured if align ment is maintained and axial rotation prevented The splints do not have to be tight to accomplish If after repeated efforts no position of stability can be secured, then it is assured that a good result cannot be secured without direct fixation by plates or otherwise, as the ends are too oblique or soft parts are interposed

If the theory of a position of stability is correct, then the theory of extension is untenable, as it defeats the purpose and breaks up the position of stability. Extension does not fulfill its alleged function of maintaining the length of the limb

The bone steelf is the best thing to maintain the length of the limb, and even if it has been booken if the ends are brought together and kept together there can be no shortening. If all fractures are carefully tested out and treated this way only from 5 to 10 per cent will need direct fixation.

Fränkel, M. Treatment of Severe Fractures with Stimulating Rontgen Doses (Zur Heilung von schweren Knochenbrüchen mittels Rontgenreudwen) Med Klin Berl. 1915, zi., 217

Beenhard states that in his dry mountain district burns heal remarkably quickly, the sumshine and dry air evidently promoting healing. Aimes found that an extensive burned area, which for months had refused to liesh, soon haded completely under exposure to the direct sundight. These and similar exposure to the direct sundight. These and similar exposures to the direct sundight. These and similar exposures on the direct sundight. These this continued to the direct sundight and similar exposures as all old formed levious.

Frankel applied stimulating doses of the routen rays in several cases of old fractures that reduced to consolidate. The principle were a children, a women between it and 35 and 2 men of 33 and 46. The risults confirm the value of the chemical rays in starting the regeneration of bone tissue and prompt by healing the fracture. The dosage in such cases must be merely stimulating as the tissues are other was sound and their further growth must not be interfered with. (Goss

McQueen, R., and Boothby, L. II.; Treatment of Septic Compound Fractures and Wounds by Ionization of SalicyLate of Sodium Lance, Lond 1915 circuit 69

The observations of the authors as to the above method of trusting septic gunshot wounds are based on their experience in 50 cases of the worst nature, beginning 48 hours from the time of injury. Ionization with sodium salt produced marked obstances of suppurstion. Decamplication per

abatement of suppuration. One application per day caused the wound to look healthy, the discharge to diminish, and the patients were free

from pain in 3 to 4 days

Application of the sodium salicylate in solution alone, without ionization, uas invariably followed by recurrence of suppuration, and in a few days the wounds were as septic as ever. When application of ionization with the sodium salt was again tried the same improvement in the symptoms was noted.

fonization of various other solutions failed to give as good results as the salicylate of sodium

The method employed is to first clean and syringe the wounds with sterilized water, or preferably with a 4 per cent solution of sodium salicylate, and if necessary to suab the wounds, sterrheed suabs dipped into the solution being used. After the wound is thoroughly cleaned it is plugged firmly and even tightly with sterilized gauze, or ribbon gauze for the small cavities or pockets, soaked in a warm 8 per cent solution of sodium salicylate, then over all is laid a gauze pad soaked in the solution. again, over this is placed a piece of lint, saturated with the solution and folded four times. This pad is pinned to a copper mul chain electrode attached to the positive pole of a galvanic battery, and a current of from 5 to 30 milliampères is passed for at least a quarter of an hour The chain electrode and pad are removed and a dry piece of gauze is put over the wet dressings with some wool and kept in position by a few turns of a bandage

No other antiseptic should be used not even solution of born and. The wound should be washed out with sternized water only before using the solution solicy at all cavities leading off from the main wound and spaces between broken and spintered born emist be picket uith the gauze, and spintered born emist be picket uith the gauze, and be in contact with the main plug. The gauze must be plain, sterle gauze and must not be prepared with any antiseptics, such as merume, cyanide or sal alembroth. The current should be gradually increased and diminished and not turned on and off solutions of sodium or solutions.

salicylate should be warm Relief from pain is so ran

Relief from pain is so marked that by the fourth day patients are free from pain, granulative tissue starts about the fourth day, and big cavities fill up in a very short time. From the favorable account given the method is certainly worthy of trial. Lors A Lagarde

Fiedler, O.: Colles' Fracture II 13 M J, 1915 XIV, 42

The author discusses fractures in and about the wrist joint and describes in detril the fracture of the lower end of the radius to which Colles first called attention one hundred years ago

Fiedler maintains that the results of treatment

are unsatisfactory in from 85 to 92 per cent of cases of this injury, which must be due to ignorance or carelessness on the part of the surgeon

Colles' fractures are always impacted and this impaction should always be broken up in order to secure an accurate reposition of the fragments and ideal healing results. Stiffness and contractures are the results of bad treatment. Immobilization should not be continued for more than ten to four-teen days. Old unustried Colles' fractures call for the open method of treatment, with either plating or nashing of the fragments.

R B COTRED

Fairchild, W. E.: Fractures in the Region of the Elbow. Wis W J., 1915, 21v, 46

Pairfield enticizes the old school method of handling fractures involving the elbow-point. He discusses each fracture separately and gives his idea as to the proper treatment. Errors in handling this accolent are often due to a failure to recall the character of the elbow-point and a lack of knowledge of the landmarks in the normal elbow.

There are two injuries in the region of the elbowjoint where an open operation may unhesitatingly
be undertaken by any surgeon possessing ordinary
skill and equipment one is a fracture of the olecrapon and the other is a displacement of the head
of the radius

R B COTHED

Albee, F. 11.: The Bone-Gralt Peg in the Treatment of Fractures of Neck of Femur. Ann Surg, Phila, 1915, ltm, 85

The author advocates the use of bone pegs cut from the tuba for use in holding together the fragments of bone in fracture of the neck, of the femur The metal nails Intherto used have, as foreign bodies, proven a hindrance rather than an aid to umon They tend to prevent the formation of callus and become loose and useless because of callus and become loose and useless because of a company of the surrounding bone which they produced a A bone peg, on the other hand, acts not be a surrounding that they have been supported but as a stumulus to callus formation

As to technique, two incisions are made, one antenor to the fractured neck and another over the great trochanter. A slender piece of bone of sufficient length is cut from the tibial crest and shaped into a round peg by means of a donel statebinent to the motor drill with the leg in abduction. A drill hole is then made longitudinally through the neck of the fenun, the depth into the head being gauged by marks on the drill. The hole is made a trifle larger than the peg shich insures a sing fit yet prevents necrosis from too much pressure.

The leg is maintained in abduction in a plaster space extending from the toes to the axilla for six weeks, the wounds being dressed through windows cut in the cast. A shorter space is then worn six weeks longer. This operation is believed to be in dicated in all ununited fractures of the neck of the femur.

Barber, C. H.: A Useful Spling for Compound Fractures of the Leg. Brit M J. 1915 11, 47

The splint is made of a 6-inch board, 2 feet 8 inches long, at one end is a small piece 7 inches by 14 inches, at the sides of which are two other smaller pieces forming a box for the foot, between the sides is fastened a small heel rest. On each side of the knee are two upright pieces 9 inches wide and 13 inches high, between which is a double inchned plane to go under the knee A T shaped piece 21 inches long, with the top of the T resting on the top of the knee box and the small end fastened to the board at the bottom of the foot with a peg to answer as a pivot, is used to fasten slings to in which the leg is suspended. This piece can be moved aside when dressings are being applied Adhesive strips at the knee extend around the proximal side of the knee box. Other strips of adhesive at the ankle are pulled through two slots in the footboard and around a wedge of wood. By adjusting the wedge, any desired amount of extension can be obtained C A STONE

* Köhler, H.: Arthritis Deformans in Subluxation of the Hip (Die Arthritis deformans bei subluxatio Covm) Tixchr f orthop Chir, 1915. xxvv, So

There have been various theories as to the cause ton of arthritis deformans. Preser holds that it is due to an anomalous position of the acetabulum causing abnormal static conditions. The pichs femur, leg, and foot normally form a static unit if this unity is unterferred with there is a pathological lack of couplation of the joint surfaces. Through call lack of couplations of the joint surfaces. Through parts of the arrivular surface are not in articulation as they should be "Atrophy occurs in the part of the articular surface that is not in contact, leading to arthritis deformans. The anomalous position of the acterbulum is the cause of an abnormally

high position of the trochanter Kolifer agrees with Presers that arithmis defor mans is generally due to disturbance of this state unity. To be sure acute or chronic infections may lead to changes in the form of the joint, but this so flondy secondary importance as a cause of the condition. He describes cases in spiport of his very so of congenial subharison of the hap with the condition of the

SURGERY OF THE BONES, JOINTS, ETC.

Savariaud, M.. Injection of Sair Solution into the FemoralVein During Amputation of the Femur and Disarticulation of the Hig Unjection massive de sérum dans la veine fémorale au cours de l'amputation de cuisse et la désatticulation de la hanche) Bull Acad de mét Par rois ivus 59

There is great danger in amputating the lower limb in cases where there has already been a great loss of blood, the danger increases as the upper end of the femure is approached and as greatest in exact trulation of the hip point, especially in patients with gangerous septicemus who have scarcely any pulse. Many surgeons refuse to operate in such cases, but Savarnand has found that he can operate with safety since he has adopted the plus of in perting a large quantity of physiological salt solution directly into the femoral view. As much as 1,500 cmc. and be nijected in two or three minutes, whereas the injection of as large a quantity subscript since the solution of the properties of the continuously would require so much time that it

would be of no practical value in the operation Savariand has never lost a patient from shock, on the other hand the pulse improves so much during the operation that an observer who had noted the pulse before the operation would almost believe on returning and noting it after the operation that another patient had been substituted. As the ligated femoral is under the surgeon's eyes he can see the rise in blood pressure during the operation. In addition to being more rapid the intravenous injection is three times as efficacious as the subcutaneous injection, and the size of the femoral vein makes injection into it preferable to that of any of the smaller veins. Another advantage of the rapid injection is that it makes the smaller arteries bleed, so that it is easy to locate and ligate them. At first the author feared that air would get into the veins, but he has found that the small amount that does get in is absorbed on its way to the heart without doing any damage

It has been objected that the method might produce embolism but Savarnaud ettes a case in which the patient had gangrene of the whole lower limb and the lilac veins contained a clot is em long, which he extracted and finished the injection without any signs of embolism appearing A Goss

ORTHOPEDICS IN GENERAL

Young, J. K. Orthopedic Technique. Surg, Grace & Obst., 1915, xx, 729

Young describes at length a special technique that be used in some of his orthopedic work and offers the following selected cases as illustrative of the methods employed

Total excision of the clarid: The patient sigieral kinn outscroughtus of both clavites, from dischrige aboces, presence of staphylococo, and encross by the X-ray. The clavide was detached at both extremities by an incision made over the distal and portunal eads, graging the bone with forceps and dissecting free with an Allis dissector. The personstein was tinckned and preserved in the dissection. The cavity was gently cureful and packed with sterdle gauze. Aboces the personstein ared and categorid made in the contex, with categories and the stan closed with silknowingut. The operation was followed by perfect restoration of function.

Foreible reduction of dislocation of the ilsum Young mentions the case of a young carpenter, who while reaching for a heavy piece of timber experienced severe pain in the lumbar region and later down the leg The anterior portion of the ilium, on the right side, in front was prominent, the posterior superior spinous process on the right side was depressed one inch, and the lumbar spine acutely curved to the right. X-ray showed separation of the pubis, some separation between the last lumbar vertebra and the sacrum Buck's extension was applied to the left leg for ten days, the patient was then placed on the right side, and under ether the trunk was fixed and strong traction made downward and forward \ plaster of Paris east was applied and he was returned to bed, and leg extension continued for ten days. He left the hospital with the deformity corrected, and wearing a spine brace The deformity has not recurred

Early operation for pease absects: Young follows the method of Treves until he reaches the quadratus lumborum muscle. Treves divides the latter as close as possible to the transverse processes, the nession being made to the full extent of the sline mission. He neserts a blunt dissector into the filters of the quadratus to the outer side of the extentity of the transverse process of the third lumbur vertebra, which he uses as a guide, and separates the fibers sufficiently to a void woundare the abdom

inal branches of the lumbar arteries

Spina lifida - excision of the sac The case was a two-weeks' old child, with a multilocular meningocele that had ruptured but was not infected. Six months later the author devised a special technique Two fluid ounces of cerebrospinal fluid were removed from the cyst and preserved warm in a syringe in case convulsions should occur from excessive loss of fluid. A large incision was made extending into the sound skin, dissected up, and the adherent part of the sac removed. No flaps of bone were used to close the opening, the latter being closed by through and through careut surures through its base and a purse string cateut suture I flap was made from the surrounding parts and the skin flaps brought together with silkworm. One ounce of fluid was returned to the spinal canal Infection was prevented by a rubber dam attached to the skin by collodion below the line of incision Broad strips of adhesive plaster were placed over the gauze dressing to prevent tension on the stitches, the strips were kept on the face for two weeks The infant was nursed by the mother, enemata were given-no voluntary bowel movement being allowed Primary union resulted The child still lives

New operation for recurrent dutocation of the shoulder. The heipital grove was exposed, the cephalic vein displaced outward, the lower half of the pectorals major divided close to and so separated from its attachment that leverage action on the humeral shaft was diminished so that it could no longer be dislocated. The same was done to the trapezius. On the particular pattern temponed by

Young, the insertion of the trapeauts could not be reached through the same wound, so an additional incision was made in the aviilla. Deep catgut was used for the pectoralis major and deltoid, the skin edges were closed with continuous suture, and the arm dressed in extension on a triangular splint. Extension was maintained for two weeks.

Arthrotomy of the knee In some cases the author advises a semicircular incision, as affording a thorough exposure of the joint. He employs three knives. With the first knife he makes a skin inersion slightly below the patellar ligament, with the second he divides the patellar ligament, taking care not to divide the lateral ligaments, with the third Imfe he divides the ligamentum mucosa and exposes the joint The synovial membrane is brought together with fine chromacized gut, the patellar beament is sutured with kangaroo tendon and the skin incision with silkworm gut. Dry gauze dressing and a posterior bracketed splint are applied Massage, mechanical devices, ctc, complete the treatment The extension remained completed after operation, and there has been no recurrence

Anastomosis of the external and internal populeal neries for infautile palsy A diagonal meision was made across the popliteal space, from the inner side above to the outer side below. The sciatio nerve was located at the upper part of the incision. the internal popliteal near the median line, the external popliteal on the outer side. The external popliteal was divided near the upper part of the internal popliteal, carried across, and a long incision made in the internal popliteal The proximal extremity was inserted in this cut, so that the axis cylinder pointed in the direction of the body, and was held in place by three sutures. The proximal extremity of the divided nerve was covered with a flap of fascia, and sutured down so as to prevent the formation of a neuroma. The hmb was eneased in plaster before the patient recovered from the anasthetic Sensation returned in 24 hours reactions of degeneration at once contra-indicate the thought of surgical interference

Tubby, A. II.: Orthopedic Surgery. Practitioner, Lond, 2015, 2019, 66

The more common orthopedic affections which come to the attention of the physician in general practice are imping in children, lateral curvature of the spine, and infantile paralysis. Limping in children may be due to the hip, knee, or ankle, (tuberculosa) to congenital dislocation of the hip, cora vara, rachitis, or fracture of the femoral neck. Lateral curvature may be manifested by one shoulder being higher than the other or by one hip of the product of the strength of the cora variety of the cora variety of the cora variety be corrected by exercises but those of the latter require instrumental support.

Infantile paralysis in the acute stages should be treated by absolute rest and free purgation. Later the muscles should have gentle mussage and protection by braces to prevent contrictures. The use of slik hyancens to replice paralyzed muscles and support a flail point is satisfactory if infection is aworded. The slik may be fastened to previously or to bone. Lovett prefers the fone method it is most frequently used to support the foot in toe-drop. The slik extends from the tressus under the annular lagament to the lower thard of the tibas through drill-holes in the bone. The sall induces a growth of fibrout stuge which serves as a hagment, the slik alone not being depended upon for permanent function.

Fiske, E. W.: The Prognosis of Gongenital Club-Foot and its Relation to Non-Operative Treatment. J Am M Ass., 1915, Ix., 375

Fiske draws his conclusions from the records of about two hundred cases of congenital club-foot treated in the Children's Hospital, Boston, between September, 1907 and January, 1913. Important factors in the prognosis of congenital

Important factors in the prognosis of congenital club foot are: (1) the age of the patient, (2) rigidity of the foot, and (3) the method of treatment employed. The prognosis varies in proportion to the feet, which is usually in direct pro-

portion to the age of the child.

The results in calcaneovalgus are not so good as in equinos arms, largely because of delay in drignosis and failure to munitain overcorrection. Absolute overcorrection of the foot and constant surveillance of this position until the structures have become

permaintly readjusted are absolutely essential. The minipulative treatment is almost twice as successful in producing satisfactory results as the treatment in which operative procedures have been mistricted.

R B Correto

SURGERY OF THE SPINAL COLUMN AND CORD

Young, J K.: Treatment of Scollosis. Am J M Sc. 1915 cl, 199

M St., 1915 cl, 199

The author briefly describes the various types of scoliosis, suggests methods of examining cases, and

presents elaborate treatment for the so called functional form

He believes that the treatment of the functional or static form has been overlooked, because of the increased attention of late to the treatment of the rotary or organic type

It is necessary to distinguish the functional type from the rotary type, and this can be done in the following manner

 The history of the case is important as the cause should always be considered

2. The examination of the patient in the Adam's position
1 The differentiation of the functional form

from the lateral bending of the English type.

The functional type is classified as to the etiology
The first is habitual, the second static, the third

oceupational

In the organic form true rotation exists, and the diagnosis is made by X-ray examinations, examination in the Adam's position where the curve persists on the convex side, and third, where by systems on the curve is only slightly affected.

The organic group should be treated by forcible methods. The functional group has been treated with much success by exercises and corrective measure, as follows, (i) development of the weak muscles by exercises, (2) slight overdicelopment of the weak muscles; (3) uniform development of all muscles, (4) employment of special movements to prevent relapse.

A description of how the treatment should be carried on is given in some detail Apparatus such as rings, ladders, and trapeze are used Braces are unnecessary in mild cases. A light corset

support may be used to help the more severe cases Visual errors, such as flat foot, and asymmetry in the lower limbs, should receive attention before the treatment is begun.

Patry, G.: Surgical Treatment of the Gastric Grises of Tabes (Le traitement chirurgical des crises gastinques du tabes) Rev méd de la Suisse Rom. 1016. XXXV. 207

Party reviews the results of operation for gastric cases in tabes and describes in detail a case of his own. He concludes that the operation is justified in spite of its high mortality and the risk of recurrence, because the crisis are fineware the inhy manifestation of tables. He thinks that Gullek's most official to the control of t

operative mortality is higher the ultimate results are better than with Forster's original method.

The operation proposed by Saux and Tinel seems to promise still better results, but it has only been worked out experimentally thus far, so no clinical results are available. They propose the least non-file interestical near the strategies.

and the dura

In Parry's patient, a man of 53, the extenth, eighth, and minh pairs of posterior roots we resected, while the tenth pair was being resected the pulse and respiration stopped suddenly, which heart action was resumed spontaneously in a few seconds and pressure on the thorax started respiration. This complication can be avoided by devden

ing the sensibility of each nerve just before it is cut. There was great improvement in this man's general condition and cessation of the pains during the six weeks he was in the hospital, but nothing has been heard of him since then. A. Gove.

SURGERY OF THE NERVOUS SYSTEM

Schoppe, W.: Operative Treatment of Sciatica (Die operative Therapie bei Ischias) Zentralbl f d Grenzgeb d Med u Chir , 1915, xix, 1

Schoppe reviews 35 articles on this subject and discusses the technique and results of several methods of operative treatment, including severing the nerve, exposing and stretching it, neurolysis by Bardenhauer's method, which consists in embedding the nerve roots in the soft tissues, Holscher's method of dissecting the nerve free from the surrounding connective tissue and placing a carbohe acid tampon around it for three days, and Stoffel's method, which suggests that sciatica is not a chinical entity, but that different cases result from neuralgias of various motor and sensory nerve bundles in the sciatic region He cites cases in which recovery resulted from the resection of parts of various nerve bundles, his method necessitates a closer study of the anatomical conditions in the sciatic region and an adaptation of surgical treatment to the findings

The author concludes (1) that all of these surgical procedures should be renounced more and more in favor of physical methods and injection of the nerve, (2) that surgical methods are uncertain in their results and there is great danger from some of them, while on the other hand there has been great improvement in the results from injection; (3) that neurolysis and Stoffel's methods may have some value in the future, but efforts should be devoted rather to improving non-operative methods and rendering operation unnecessary A table is given showing the results in all the published cases of nerve stretching. In many cases stretching not only did no good, but caused serious and per-A Goss manent injury

SURGERY OF THE SKIN, FASCIA, AND APPENDAGES

Pollitzer, S.: Cancer of the Skin N 1 M J 1915 cu, 16

The author discusses briefly the well-known local manifestations of cancer in skin and tongue lesions. He calls attention to the need of distinguishing between secondary skin cancer and epithelioma Skin cancer not epithelioma is always secondary lle calls attention to the frequency of the failure to make a diagnosis of the early lesion of the different forms of skin cancer. He gives a description of the points which make for a differential diagnosis of the different forms

Caneers of the skin secondary to visceral lesions usually occur on the upper part of the trunk, are few in number and may be only one Skin lesions secondary to mammary growths are common The

primary growth may be small

Cancer en cuirasse is secondary, extremely rare, and is marked by the boardlike hardness of the affected area, slow extension, presence of pinhead, shining, lesions that resemble lichen planus papules, and by itching and ordema of the arm on the affected side

Epitheliomata are classified under two groups

superficial, flat or discoidal, and deep or nodular The rodent ulcer is a modification of the superficial variety according to English writers

Paget's disease of the nipple sometimes occurs in the scrotum, thighs, buttocks, abdomen, etc. better term is malignant papillary dermatitis Superficial lesions remain stationary for many years The deep or nodular varieties are more ant to extend rapidly The involvement of any persistent crusted or ulcerated lesion of the face or hands in a patient at or after middle age is probably

epithelioma. The hard, raised, waxy border, the hard nodular base, the tendency to bleed on removal of the crust, a history of gradual development of a previous "existing fleshy mole," or of a long-continued scaling or warty patch are sufficient to warrant a diagnosis of enithelioma

Differential diagnosis is from lupus, chancre,

and ulcerating gumma

Lupus is a disease that has its inception in childhood Epithelioma is a disease of advancing years The profuse secretion of ulcerating gumma differentiates it easily

The Wassermann reaction tends to cause confusion, as epitheliomata may develop in a specific

Epitheliomata are more frequent in males than females, as statistics of the American Dermatological Association show The reports cover observations on 700,000 cases of skin disease seen by the association during a period of thirty four years

During the first fourteen years the ratio of epithelioma to other skin diseases was 87 in 10,000 cases, the next ten years 109 in 10,000 the last ten years, 190 in 10,000 Therefore the incidence of cancer of the skin has more than doubled in the practice of American dermatologists in the last period as compared with the first. Seventy-five per cent of these occur on the face, probably due to

exposure to traumata of all kinds Chimney-sweep's cancer has been eliminated in England by the passage of a law forbidding the cleaning of chimneys by men climbing through

Inv condition of the skin or mucous membranes which results in a loss of the normal elasticity of the surface epithelium may cause epithelioma through the tendency to repeated small lesions of the epidermis due to its altered conditions. The syphilitic is prone to ilevelop epithelium.

The author says the treatment of epidermic moles by electrolysis, caustics, freezing, etc., should be stopped, as he has seen three cases of epithelioma

develop from moles so treated.

He advises excision of the early lesion by the kinfe, and where this Is not possible, by reason of the situation of the lesion, their removal by the destructive agents, X-tay, radium, chemical caustics, etc. Whatever the method, thoroughness of removal is the keynote to success. Downth Goroov,

Schalek, A., and Schultz, O. T.: An Unusual Case of Generalized Non-pigmented Sarroma of the Skin. J Am M Att., 1915, http, 1901

The author states that as a rule there is a great deal of confusion between non pigmented sarroma of the skin and mycosis fungoides. The latter, however, has a premy cotic stage, subjective symptons, and a tendency to ulcerate, which the form

does not ethiat. The authors report an interesting case of a white patient, a laborer, aged 30, with negative family, past, and wnerted histones. Three weeks present on examination he had observed a small subcustoneous nodes in the skin of the left foreast at the site of a pagmented papilloma. Nodules appeared from then on over the entire surface of the body, except the lower extremines. There were more than tee tumors counted, from the size of a

filter to that of an exange. At first the tumors were movable, later they were subterent to surrounding structures, were hard, and had not tendency to ulcerate. No subjective symptoms were present, but there was consulertible carbexia, and loss of weight. Blood, tinne, and stemach examinations were nexative.

Sixteen days later the patient died. There had been consulerable dyspnon and cyanous present

for two days

At post motien tumors were found in the omen tum, mesentery, retrupertioneal itsue, beneath the capsule of the laxer, in the buart muste, mestual wall, and a large mass completely filled the space behind the manubrum. They were all sharply defined, pale, succulent, and translucers.

A complete microscopical description is given of the tumors removed, which in the majority of

cases showed typical sarcoma structure

The origin of these tumors may be primarily in the skin or in the internal organs with metastases into the skin lits very easy to confuse mycosis funguides with this condition. The tumors are

very numerous as a role
The internal tumors in the case cited were found
thindly out-side in parenchyma of the internal
organs and by mph exects. I be privary, beson de
veloped from a pripiloma in the skin of the elbow
the case was characterized by very rapid development. The first change was roticed in the pre
roustly being appillomata three weeks before
voustly being appillomata three weeks before

admission, death followeil in th days PM Cnair

MISCELLANEOUS

CLINICAL ENTITIES — TUMORS, ULCERS, ABSCESSES, ETC

Bulkley, L. D.: Precancerous Conditions. Intend M J. 1915, xxii, 730

The author attributes the increasing prevalence of cancer to the fact that there is some metabolic change existing in the lody favoring the transition from the normal growing opticious motion the second required to the regarded as a purely local affair and the cause-which lead up to the transformation of previously normal tissue have not been fully uncertificated. The theory of embryoner resis has not fully authority to the transformation of previously and the chancel observation that all most account for the terminent inabignant action, or other injuries in cancerous cases, because other wounds heal kindly. The death rate of cancer has risen from 65 per cent in 1013, in 2000 180 per cent in 1012 in 1000 180 per cent in 1012.

He quotes Mayo and Murphy in expressing his pessimism in regard to the cure of cancer in those who are lat with lax tissue, that is, exhibiting evidence of imperfect metabolism. Up to this time little work has been done on the metabolic errors.

leading up to cancer. Along this line the author points out that volumetric analysis of the urine of cancerous patients is rarely that of perfect health There have been errors in mirrogen partition and be quotes Reid of the Cancer Research Laborators of Manchester, England as stating that he found an increase in amino-acid nitrogen in practically every case of cancer examined. The author, however has found this only in well developed cases. He quotes Blumenthal who stairs that the oxyproteinic acids are increased in very early cancer independent of the size of the tumor. The author finds the total output of urmary solids is deficient in cancer parients even in the very beginning of the disease fle holds that any variation in the total quantity of solids the volumetric acidity the urea chlorides phosphates sulphates and indican call attention to the possibility of oncoming cancer - fle seldom finds a cancer patient with normal excretion from the bowels. In most instances he finds an abnormal construction with dependence on Lizatives. The retention of faces tends to the formation of enor mous bacterial growths whose toxins are absorbed and are an essential element in perverted nutrition of cancer He thinks that cancer arises from im

perfect metabolism resulting from some chemicophysiological derangement of the blood stream. In England the yearly consumption of meat has doubled in the past 50 years and the mortality from cancer has increased fourfold Errors in diet however are only a part of the elements in modern civilization which contribute to the steady mercase of The increase of cancer goes hand in hand with the increase in Bright's disease, and in general may be blamed on modern civilization, principally along the line of erroneous eating and drinking

In closing he draws attention to the negligence in investigating along suggested lines in order to discover some underlying metabolic cause for the HARRY G SLOW malignant change

Bloodgood, J. C.: Cancer Problem. South M J, 1915, 1111, 557

Bloodgood sounds a series of warnings to the profession in regard to the cancer problem of to day, the Leynote being "early, thorough examination

Of the fully developed cancers, 25 per cent have been cured by surgery, and good surgery should promise 100 per cent cures when the carcinoma is still a local growth

Delay after first warning, or triding with any treatment but good surgery is gambling with death The main fault of the profession is that, while the warnings are well known, there is often a lack of courage or ability to present this evidence to the patients in a sufficiently convincing manner to cause them to take immediate action

In the skin, warts, moles, nævi, ulcers, or any area of hypertrophy or destruction may serve as a beginning for cancer. All do not, but no one can determine which, until too late, therefore excision is the safest plan

All subcutaneous nodules should be consulered as possible malignancies, especially in the breast and neck, below the parotid gland

Menstrual irregularity, discharge between periods, and reappearance after the menopause are suspicious symptoms and should be rigidly investigated at once While simple indigestion, slight colic, alternating diarrhora and constitution may mean nothing sen-

ous, yet these may be the first warnings of intestinal malignancy and should be so borne in mind In the kidney conditions, while the cases as a rule formerly came early for care, unfortunately, diagno-

sis and treatment developed late thus preventing exact study and treatment. This condition has changed, however Today with the X rays, bone conditions should

never escape diagnosis, and surcoma of the bones should be detected in its incipiency

Unfortunately pun which is the main stimulus that forces one to early treatment is lacking, as a rule, in cancer, hence education must take its place

Surgery first and all the time, is the only method worthy of consideration and the only one to show any appreciable results PRILLIPS M CHASE

Sive, M.: The Influence of Heredity upon the Occurrence of Spontaneous Cancer. Interst M. J . 1015, xxii, 602

The author gives a lucid description of extensive experiments tending to prove that carcinoma in mice can be bred into or out of a strain per se, is not really inherited, only the tendency of the tissues under a given provocation to produce malignant growths In collecting human statistics on cancer it must be remembered that the offsprings of two individuals are not merely a compound of these two, but rather belong to the general law of inheritance with possibilities of possessing characteristics of their grandparents Characteristics possessed by either mate in a union in every instance determine which potentialities any offspring may

Similar human records are well nigh impossible

owing to the mability to get accurate ancestral The author's experiments were done on a pedi-

greed stock of 5,000 mice and her observations extended over a period of eight years

Cancer structures in mice are identical with those in man and behave in the same way to the behavior of characteristics in heredity in mouse breeding she lays down the following general rules

If a pure bred house mouse (gray) is erossed with a pure-bred albino (white) the first filial generation will all be gray If, however, these grays are bred out, three types of mice will result
(1) Pure breeding house-mice (heterozygotes), (2) pure breeding albinos (3) mixed grays which if inbred will yield the same three types in about the proportion of one pure gray to one pure albino to two mixed grays

2 If a pure bred albino is mated with a mixed gray (beterozygote) the immediate offspring will melude albinos and beterozygous grays in about equal ratio These albinos will breed true, and again, the heterozygotes, if inbred, will yield the same three types of mice pure breeding housemice, pure breeding albinos, and heterozygous

In testing for the inheritability of any character, it is necessary first, to inbreed individuals who express these characters in themselves character is transmitted through one generation after another to all the offspring, it is proved to be an inheritable one. The mice must be allowed to hie until the cancer age of the mouse tial may be present in the mouse but the animal may die from some disease before reaching the cancer age, so that the inheritability cannot be determined by inbreeding alone

For a cross check the author used the hybridiza-If both the individuals that express cancer and those that do not still carry it into the strain with which they are hybridized with the same certainty that albinism is, and if from such hybrid izing processes one can extract lines of cancerbearing individuals that breed through and in turn carry strans with those in which they are hybridized and also in non-cancer bearing individuals, the inheritability of cancer is proved beyond a doubt, provided all possible control tests are used at the same time. As controls the author has used the following for years. (?) house mixe and other mixe of proved non-tumorous strans when kept in the same cage with cancerous smoze. (3) When a cancerous mouse dies, non tumorous mixe are a cancerous mouse dies, non tumorous mixe are died, with all the delins and oid food soiled by the dead mouse.

3 The young of carcinomatous mothers are fed and reared by non tumorous mothers, and the young of non tumorous mothers are fed and reared by cancerous mothers. The author never had a case of contamon in any of these tests

4 Over and over again the cancers of mice have been eaten by their mates or by mice placed

with them as controls

5 Portions of the cancer and of the viscera of dead cancerous mice have been fed systematically to mice in control cages. The author never had a case of cancer in such mates or in auch con trols

All materials used in the work—cages, boxes, dishes—are kept as nearly as possible sterile Materials used for cancerous mice are not used for non-cancerous mice. The hands of all workers are sterilized before passing from tumorous to non tumorous stock.

These contagion tests show that cancer is no more contracted by contact than albinism is, and con tagion is therefore ruled out as a factor in the

transmission of cancer

The same principles of inheritance of leukemia and pseudoleukmia in mice holfgood as in cancer Leukzmic individuals have transmitted cancer with the same certainty as carrinomatous individuals in the cancer strains and the age insidence of leukzmin is closely parallel with that of carrinoma. The ruit of the cancer strain is not cancer of the carrinoma of the cancer of the cancer of the cancer of the cancer of the cancer of the carrinoma of the cancer of the ca

a Table Modified by sooper breeding to eliminate cancer from a strain As canceresus ancestry deep eas behind a generation the individuals of that generation become more completely cancersus and multiple turnors are more common. The lasest ground of a highly cancerous stock is said of cancer our growths. In no strain throad strained and the said of the control of t

Cancer communities in humans may be explained

on the same principle in breeding as in mice. Inbreeding has nothing to do with the transmission of cancer Non-cancerous mice have been inbred for as generations without the appearance of cancer. Just what is transmitted in cancer cannot be said any more than is known what is transmitted in albinism. All that we can say is that in the germ plasm there resides the potentiality that will eventuate in cancer developing under proper traumatic or chronic irritation. Overirntation in a cancerous mouse of any locality tends to cause a cancer to originate there. Forced breeding and suckling of young in a vigorous female of cancerous ancestry results in a cancer of the mammary tissue and in the mamma most constantly used same sucking in the non-cancerous strain produces no cancer Fighting cancerous mice frequently show neoplastic growths in their wounds received in battle Irregular teeth or a wound in that region is a constant finding when carcinoma has occurred in the mouth of a mouse Elimination of the chronic focus of stritation in the author's mice reduced the cancer incidence.

All mace, both cancerous and non cancerous, were subjected to the same visitation of bedbugs and cockroaches The vermin did not differentiate between the different strains, but resided with

equal familianty with each

When cancer is first put into a strain when it has not occurred before, at ireds to appear in the form of sarcoma, later in the third and fourth generation becoming carcinoma. In other words the more embryonal tissues yield first to the formites promoted to the strain the more health of the strain the more health stated in the strain the more health stated in the strain the more health differentiated tissues become affected first and acrunama becomes the preclominant form of

neoplastic growth Inbreeding cancer strains in mice tends to kill off the strain In the latter generations of markedly cancerous strains animals eventuate whose growth processes tend to run almost wholly to cancer and not to reproduction. The animals of the cancerous strain which show cancer are some of the largest strongest mice in the strain. Only rarely does a weak mouse develop the cancer. The decrease in food to the point which produces emaciation lowers the cancer rate in the strain, but it increases the number of deaths from common infection. It also lowers the rate of reproduction, therefore it lowers the tumor growth and the normal growth The tumor appearing in the individual whose nor mal growth processes are poor is also of small growth The small growth in old individuals also supports this theory The presence of a tapeworm in the cancerous mouse retards the growth of the tumor by withdrawing the food supply Constant repro duction in cancerous females in the prime of life in every instance has retarded tumor growth When a strong cancerous female is not reproductive her tumor grows with great rapidity Infection takes the weak individuals, cancer selects the

strong ones. A very slight infection would kill a pregnant femile, but a tumor is retarded by pregnancy. Infections are easily spread and are highly contagious, but not in a single case was cancer transmitted by contact. Infection is a disease of early life, cancer of middle and advanced age when the normal growth processes are confined to regeneration and reproduction.

In conclusion, the author questions the possibility of proving cancer an infection It can be bred into and out of strains at will, and follows the laws of beredity with an inevitableness which makes it a character that can be manipulated. Cancer is not transmitted as such, but rather as a tendence to occur from a given protocation, in some form of overtritation. The author suggests the chimaton as far as possible of causes of the irritation, and a cugenic control of manings in order to eventuate a considerable decrease in the Irequency of cancer. Itany to Scan

Wood, F. C.: Cancer: What We Know About It and What We Can Do For It. Ohio St. V. J., 1915, 21, 425

The atlatence of cancer has been recognized from the earliest times, the first recorded observations going back to 2000 B C. The early methods of teatinent were much the same as those now employed, the Egyptians using causicis containing arisenic and other metals. Even as early as Roman times operations for cancer of the breast were described and probably performed. In 1606 Tabricus gave the first detailed account of an operation for carcinoma of the breast, removal of the auditary nodes being recommended as the first sings, to be followed by excission of the entire sings, to be followed by excission of the entire

With the invention of the microscope in the early part of the ninetcenth century there began a fresh period of study which has led to many important conclusions, both as to diagnosis and prognosis but the limitations of this method have been reached and further advances must be made by experimental observations. This does not mean that valuable information can not still be obtained by the collection of series of cases, well observed and accurately diagnosed, in order to learn the biology of human cancer We know little enough at the present time about the prognosis of the various types of cancer, and only by study on human bernes can these obscurities be elucidated. For the past twenty years the experimental method has been employed and many interesting facts have been discovered Heredity even in animals has been shown to be an unimportant factor in the production of carcinoma, the most intense inbreeding only doubling the percentage of incidence in certain strains of mice These results can not be applied to human beings since inbreeding in man is never as close as it can be in animals

The experimental method has shown that an animal bearing a primary tumor is extremely sus

eeptible to moculation with its own tumor and resistant to inoculation with tumor material from other annuals. The same phenomenon has unfortunately been observed in man, for in treating patients with vacuum mate from tumor-cells, as has recently hene recommended, cases of inoculation carcinoma have been recognized, for every metasistis is really an inoculation into the body of the lost of the original tumor. This point of patients of tumors in any way before operation, and also of vaciding all unnecessary manipulations during operation, as otherwise particles of tumor may be distributed through the vessel's

No immunity can be produced to a growing tumor, although experimentally it has been possible to immunize against transplanted tumors before moculation—an entirely different hing. Yo therapeutic agent has been discovered which in the sightlest degree influences primary carricioma la animals. It is impossible to cure such a tumor, which corresponds exactly to that appearing in which corresponds exactly to that appearing a fastant onders can be cured in animals just as in man, by radium

None of the so called cancer cures or treatments, of either vegetable or animal nature, has been shown to be of the slightest value in the cure of primary tumors of animals, or, consequently, of human beings. Such cures as are reported are merety evidence of incorrect diagnosis or of the spon taneous disappearance of tumors which occurs not only in mice, but also in mice.

The only known way to effectively treat a cancer at the present time is to make an early diagnosis and remove the growth by surgical procedures. Although certain of the non malignant or very slightly malignant growths, such as epulides and basal celled epitheliomats of the face, have been cured by liquid air, radium, X rays, or causties, the applications of these substances should be limited to tumors which cannot be removed by operation, in other more discounted to the processing of the properties of the processing of the proce

on as soon as its nature is determined

Klein, G. Combined Treatment of Carcinoma with Mesothorium, Ronigen Rays, and Intravenous Injection (Kombinerte Carcinom behandlung mit Mesothorium, Rongenstrablen und intravenosen Injektionen) Bestr : klin Chir, 1915 333, 593

Klein has used his method of actinotherapy in 47 cases of giprevological carrinoma and in 32 surgical carcinoma and in 32 surgical carcinomata. The results were not very assistatory in internal carrinomata but in those of the hips, five, and breast the results were excellent the describes one particularly striking case of cancer of the breast that had recurred several times. All cancer nodules disappeared after his treatment, and there has been no recurrence, now more than 3 years later.

His technique is as follows Mesothorium is applied for some days for intervals of z, 3, or 12 hours, depending on the size and location of the carcinoma During this time two intravenous injections are made, in some cases of borcholin. in others of radium barrum selenate. He thinks the latter preparation is the most effective. The dosage and duration of irradiation must be closely watched and varied to suit the individual case Between each series of two mesothorum treatments intensive rontgen treatment is given. Only medium doses of mesothorium are used, 50 to 100 mg. Bumm at first used too large doses and produced necroses of neighboring tissues and in some cases even death On the contrary very high doses of filtered rontren rays are given. The rays are more effective if given over a few large fields than over many small ones.

Schepelmann, E.: Trauma and New-Growths (Trauma und Gewichse) Med Klin, Bell, 1915,

No one has succeeded in proving experimentally that trauma produces new growths. Chinical experience seems to show, however, that continued mechanical irritation is a factor in their production. as evidenced in breast cancer from irritation by corset stays, cancer of the check from pagged teeth, cancer of the lips in pipe-smokers, etc. in -pite of these facts, however, it seems that not more than a per cent of new growths show a history of preceding trauma. Lubarsch says that not a single authentic case has been reported in which a single trauma gave use to a malignant new growth in many of the eases reported it is probable that the injury only revealed the presence of a tumor that al ready existed It is well known that tumors may grow to quite a large size without causing any symptoms Moreover, the regions that are most exposed to injury, as the fingers elbows, and legs, show the smallest number of cancers There is no possibility of a neoplasti having been caused by an injury if the interval between the accident and the development of the tumor is more than three or four weeks

Though single traumas do not cause cancers they may hasten their development Bruising a tumor may cause hæmorrhage and necrosis which lead to changes in metabolism and hasten develop ment Lubarsch thinks, however, that even this is unusual and he will not admit that tumor growth has been hastened by an injury noless histological examination shows traces of injury in the tumor tissue, such as hamorrhage and necrosis, and signs of accelerated growth. But it is not unusual for a single injury to give rise to metastases. The injury of the primary tumor may cause cancer-cells to break into the blood or lymph vessels and be carried through the body or to the neighboring lymph glands. They are puricularly hable to lodge and develop in the more vascular regions, such as the bone-marrow and liver It is not known whether trauma is capable of changing a being into a malignant tumor, but if Cohnheim's theory is true that all tumors are beingo at first and only become malignant from the removal of imbusting influences, this would seem very probable. Rapture of cyclic tumors and hymorthage or torsion of the pedicle of new-growths may be caused by trauma

Nicoli, M., Ir.: Intraspinal Administration of Antitoxin in Tetanus. J Am M Ars, 1915, Inc. 1032

The results obtained in this series of cases, taken indiscriminately and regardless of rhinical conditions, with the low death rate of 20 per cent, Nicoll claims is due largely to the fotraspinal dosage. He recommends the following method of administration:

t Using 3,000 to 5,000 units an injection is made into the formbar reprior of the spund coad, preferably under an anasthetic, the volume of the thind being brought up to 10 to 15 cubic centimeters by the addition of sterile normil saline, the exact amount being regulated according to the age of the potient and the amount of spund fluid withdrawn. 2 Ten thousand units are used intra-copiedly at

the same time
3 The interspiral close is repeated in twenty-

four hours

4 subcutaneous dose of to,000 units is misen

three or four days later
Nicoll strongly urges the adoption of the well
recognized adjuvants to specific treatment, as
quict, subdued light, sedatives, etc.

The histories of the 20 eases treated by this method show that the period of incubation ranged from 7 to 11 days, in 4 of the cases this period was undeterminable. In each case the serum was given intraspinally and, when the symptoms indicated, was repeated in 24 hours. It is interesting to note that in one case, a male, period of incubation 14 days, after 5,000 units had been given intraspinally and 10,000 units intravenously, there developed marked anaphylaxis with general urticaria and ordema of the glottis and lungs. This, however, passed away after the administration of epinephrin Forty eight hours afternard the intraspinal dose was repeated with less reaction. This patient is among the cured The four fatal cases died suddenly, probably due to a short incubition and the long delay in beginning the treatment developed tetanus after a hermotomy, and though he was able to take fluids by mouth, and the con vulsions had ceased, he died from pulmonary œdema.

Areal believes that without doubt a few of these cases would undoubtedly have recovered if the intraspiral injection had not been given, but the results obtained are so much more favorable thin when large does are used by the intravenous and intramised in the cannot help but claim better results from this method.

L. B CRAWFORD

Kempl, F.: Treatment of Tetanus by Endoneural Injection of Antiletanus Serum and Drainage of the Nerve (Dre Behandlung des Tetanus mit endoneuraler Seruminjektion und Nervendramage) Arch f Hin Chr., roiz, cvi, 7 roiz, cvi.

Kempf thinks tetanus can be treated much more effectively than its at present by injecting the anti-tonin directly into the nerve trunks. He describes two cases in which he has used this method. They were quite severe cases with pronounced trismus, difficulty in swallowing, stiffening of the muscles, and attacks of dyspicia. The incubation period was 160 adays, but he is not consured that the prognosis is dependent on the length of the incubation period. The injections should be made into the nerve-trunks of the motor nerve of the limb affected, in his case the nerves of the axial. I knowneds of the beat the tritical and facial should be injected, and in wounds of the trunk any anatomical allas will show

what nerves supply the region. The endoneural injection blocks the nerve for any toxin that may be produced later and also sends and toxin to the motor centers in the meibild to over come the toxin that is already anchored there Endoneural injection in thina's as both less danger ous and more effective than subdural injection. The injection accele is pushed into the nerve trush more than the sendent of the pressure. The nerve distends and the obstention subsides as the serum is taken up by the nerve leaving very little at the site of injection. The eye can follow the progress of the antition upward

in the nerve
In Kempfis second case in order to strengthen
the effect of the injection, he drained the nerve, the
object being to drain the town from the body. He
used metal tubes fastened with cargui into a longitudinal sitt in the nerve. It would be better to
use tubes beint at right angles, one arm being in
extend into the nerve, the other projecting out of
the wound. The tubes should be dissolt metal to
the wound. The tubes should be dissolt metal
to they can be beint at any desired point, and
they fould be almost as large in dismeter as the
second of the strength of the streng

In cases where the above method fash be proposes to cut the motor nerves of the region and sew the ends into the skin wound. In this way the tourn that is formed will be discharged from the peripheral end, and injections of serum can be made into the central end. It is worth while to risk the resulting paralysis for the sake of saving the patient's life, and the nerves can be sutured together again after the patient is well and motion restored.

Experimental work has been done showing that animals in whom tetanus toxin has been injected do not have convolsions if the motor nerves have been cut previously. At least 200 cem of antitrorm should be injected. The injection should be made slowly and when one nerve becomes very much distended the needle should be changed until

the distention subsides. His injections were made under general aniesthesia, and both patients recovered. A Goss

SERA, VACCINES, AND FERMENTS

Burnham, A. C.: Tuberculin in Surgical Tuberculosis, with Special Reference to the Use of Sensitized Bacillary Emulsion. J Am. M. Ass., 1915, 1xv, 146

Burham shows the value of sensitized bacillary mulsion of tuberte bacill in both localized and pulmonary tuberculosis. The emulsion is prepared by growing tuberce bacill in an a natituberculous scrum, and then washing the lacilli to remove the excess of scrum, fafer which the bacill are prepared in an emulsion, 1 ccm containing the enjuvalent of 5 mg of dired bacill. Burham begins with very small doses (about one millionth ol a ccm or less), increasing sery slowly, and administering every 5 to 8 days Of 14 cases of surgical tuberculous treated 4 showed marked im provement, 6 showed fair improvement, 3 slowed no change, and one rice woose

Ol 16 cases of pulmonary tuberculosis treated, 3 showed marked improvement, 4 showed fair improvement, 4 showed no change, and 5 grew

Bursham concludes that the sensitized tuberculin has the same clinical action as the ordinary emulsion and that the best results follow the use of small doses administered not oftener than every 5 days R G Palkard

Feldner, J.: Diagnostic Value of Urobilinuria in Surgery (Die diagnostische Bedeutung der Urobilmune fur die Chrurgie) Zentralbl f d Gren-geb d Med u Chir 1915 NIV, 165

Surgeons have heretofore paid little attention to urobilinung as a means of diagnosis, but it is really of great importance in a number of surgical con ditions. Urobilin originates from bilirubin which is a product of disintegration of red blood cells Urobilin is formed by the action of reducing bacteria, the reduction taking place in the intestine under normal conditions and in pathological cases in the byer The problem formed in the intestines is carried by the portal year to the liver where it is passed along in the form of bilirulus if the liver is competent, the appearance of urolulin in the urine indicates a relative insufficiency of the liver. There fore problinging may indicate one of three things there is excessive bacterial action either in the intestines or bile passages, there is increased liamoly sis to such an extent that the liver cannot handle all of the material and relative insufficiency results. or there is disease of the liver preventing it from taking care of even the normal amount of urolalin

If the hepine or commin bile duet is completely obstructed, reterus appears and there is bilirubin in the urine showing that the bile is backed up into the blood but there is no urobilin in the urine be-

cause no bile gets into the intestines. As soon as the stone passes on the bile rushes into the intestine and there is so much urobilin that the liver cannot take care of it and it appears in the urine. This alternation of positive and negative problin find ings is valuable in making a differential diagnosis between obstruction by bile stones and by mahenant new growths Stones in the gall blidder do not in themselves cause urabilinuma but if there is bacterial inflammation there is pronounced urabilinuma as the results of a septic process in the liver which leads to reduction of the bilirubin within the hver Thus urobilinural may give warming of beginning infection of the bile trut in general in fections such as typhoid, where the symptoms of cholecystitis are masked by the typhoid Lrobili nuria is also of value in making a diagnoses of malig nant metastasis in the liver the conditions with which it is apt to be confused - gastne ulter and cancer - do not produce problingers, while in volvement of the hyer does. Currhous and other diseases of the liver also cause urobilinuria | Fever in itself does not cause urobilingria but it is ant to be present in febrile cases, because of hepatitis caused by the bacteria producing the infection. In cases where urobilinuria is present it is best not to give chloroform as an amesthetic as it is well known that chloroform is very toxic for the liver cells

Urobilinuria is particularly important in aniemic conditions. Its presence shows that the anamia is due to excessive hamolysis and thru therefore splenectomy is indicated. In chlorosis there is not a trace of uroblimuma for there is too little blood formed, but in the hamolytic anamias, such as pernicious anæmia, it is present and indicates operation. Urobilinuma is particularly intense in hamolytic circhosis, for in this condition there is not only increased destruction of red cells but also a process of destruction going on in the liver parenchyma Removal of the spleen puts a stop to both these processes. In cases of catarrhal jaundice accompanied by urobilinuria acute yellow atrophy is threatened. Eppinger reports a case in which some of the signs of the latter condition had developed, but which was saved by early splened tomy In cases of acute insufficiency of the liver, such as that due to phosphorus poisoning, the hver cells are destroyed so completely that no bile is produced and consequently there is no probilinuria In cases of tumors of the upper abdomen an ex ammation for problemum will show whether the spleen-liver circle is involved and therefore whether splenectomy is indicated

Of course urabilitizes as frequent that no later eaching conclusions can be drawn from 1 alone, but in conjunction with other symptoms such a jundice or abdomnal tumor it becomes insulative. The aldebyde test for urabilitizin as as simple and casy that surgeons can easily apply it, and in important cases it can be confirmed by the fluoriest test [1]. The proposition of th

settled by examination of the duodenal contests for bile pigments by means of Einhora's duodenal tube. In this way urroblinaria due to polyabla can be distinguished from that due to cholangus

BLOOD

Stewart, G. N.: A Study of Inequalities in the Itlood Flow in the Two Hands (or Feet) Due to Mechanical Causes, etc. J. Lep Med. 1915

In a careful and prinstaking study of this subject Stewart has determined that in cases in which great inequalities in the blood flow in the two hands were produced by mechanical causes-ligation of compression of vessels, embolism-the stability of the ratio of the flows, in successive measure ments at short intervals, was found to be charac teristic. Over long intervals the opening up of collateral circulation or the progressive increase of the block-in a case of multiple embolism with thrombosis-was followed by changes in the ratio of the blood flow in the normal and the affected part Another criterion of these conditions was found to be that the inequality was not abolished by producing general vasomotor changes, e.g., by alter ing the external temperature

Also in certain cases inequalities in the blood flow in the two hands or feet were found which were not stable from day to day, and which could be aboulted reduced, increased, or tweers obly afterations in the cetternal conditions which bring about general waymotor changes. These inequalities not associated with chimically recognizable differences between twito-day and the second of the condition of the conceivable of the visconitorie mechanism on the two astes. The condition impeared to be most frequent in certain groups of ineurological cases.

GFORCE E BAILBY

Hess, A. T.1 The Blood and the Blood-Vessels in Harmophilla and Other Harmorrhagic Discuses. Bull Johns Hapkins Hosp., 2015, 2221, 2241

The author states that it is impossible at the present time to classify the hæmorrhagic diseases Honever he recognizes two main groups, hamophilia and purpura By hamophilia is meant the type of disease which is characterized by its hereditary nature and by the fact that it is transmitted almost always to the male, the ic male showing no manifestations of the disease Chincally its main criterion is the great delay in the coagulation of the blood The purpuras, on the other hand, show an almost normal coagulation time of the blood, and the condition occurs in females as frequently as in males. This group is characterized by a diminished number of the blood platelets, which are normal in hamophilia, by an increase in the bleeding time, by the occur rence of harmorrhage at the site of subcutaneous puncture, by the appearance of many small petechial

spots, and by the freedom of the joints from hemothing; unvolvement. In addition to these signs, Hess describes what may be termed the capillary reststance test, which is cherly present in the purpure conditions and has been found to be absent in harmophila. By this is meant the phenomenon of the appearance of peticular pos-moment for a definite pencil on the upper arm, in other words, after subjection of the vessel walls to the increase in pressure

Hess states that the defect leading to hemophals and definitely known. It has here generally determined that there is no defectency of calcium, although in some instances a definite deficiency of calcium was established. This was determined by means of the calcium estimations of the blood, by the histening of coagulation following the addition of minimal amounts of relucioum to the blood of procedure which delays or does not hasten the state of the calcium of the control blood, and by metabolium studies and the calcium of the

From a chancal standpoint the author thinks that too much stress is at present being laid upon the coagulation time of the blood and even from blood obtained not directly from the blood vessels and that operations are undertaken if the clotting time is reported as normal. This leads to serious or the control of the consequences. It is fir more important of the control of the con

Lewisohn, R.: Blood Transfusion by the Citrate Method. Surg., Gynec & Obst 1915, x11, 37

This work was begun with the object of amplifying the technique of blood transitission. The method are too complicated for general use. The object of this work was to find an atosic anticoagulant which would present the blood from clotting during the remeter from denor to recipient. From a series cluthed that the constitution of the control of the c

- 1 Sodium citrate mixed with blood in the ratio of 0.2 per cent will prevent the blood from clotting for two to three days
- 2 The coagulation time of the recipient's blood, tested after the transfusion of citrated blood, is shortened After a few hours the coagulation time again becomes normal
- 3 Sodium citrate is only conditionally atoxic Animal experiments show that if x per cent instead of 0.2 per cent citrate is present in the blood, transfusions of large amounts of citrated blood are fatal
- The author gives detailed reports of 22 blood transfusions performed by his method. The largest amount transfused at one time was 1,000 ccm. In one case 1,600 ccm were given to a patient within thenty four hours.

No untoward symptoms occurred in any of the cases Some cases showed a moderate polyumacaused by the introduction of the citrate There were no macroscopical or microscopical changes in the urine The technique is extremely simple The donor's year is punctured and the blood collected in a glass jar and mixed with a 2 per cent sterdized solution of sodium citrate in the ratio of r ro The recipient's vein is then either nunctured or exposed and the citrated blood is introduced through a salvarsan flask or an ordinary glass funnel Hæmoglobin tests taken a few days after the transfusion show that the citrated filood is clinically as valuable as unmixed blood Even hæmorrhagic conditions are no contra indication against the use of this method, as the coagulation time of the reciment's blood is shortened after the transfusion of citrated blood

The new method offers the following advantages

as compared with the older methods

The citrate method is technically as easy as

an ordinary saline infusion, therefore it does not require any special technical skill

2 Donor and recipient are not in the same room, which lessens the psychical shock for the patient Furthermore it eliminates the risk of infecting the donor in cases of sepsis

Ottenberg, R., and Libman, E.: Blood Transiusion: Indications. Results; General Management. Am J M Sc., 1915, cl. 36

Blood transfusion, until recently, was expected to be a cure-all, and was tried in almost every kind of desperate condition. As the result of a large amount of work done since Crile's introduction of a successful retending to frequently direct blood transfusion, the real indications for transfusion have become better understood and more sharply defined.

Cule's statement of the indications have for the most part remuned valid, but subsequent experience has aftered the authors' wews in regard to many of them. In particular the indications for transfusion have been extended by two facts transfusion has become safe, and transfusion has become a much less serious procedure for both patient and donor

In the present paper the authors have made a cluncal study of 212 blood translusions in 180 cases which they have had the opportunity of observing either in the hospital of in private practice. These translusions were done by a number of different surgious, and for a great variety of different conditions.

There were 4x cases in which transfusion saved the Ol these, 29 subsequently recovered entirely and were discharged well or have continued under observation up to the present time, 73 were saved from immediate death but have continued to suffer from some chromic condition which could not have been cured by transfusion, such as permicious anamus, leukamia, etc. These cases fall under four main headings (1) acute anamina from harmorthage, (2) hamorthage dathesis, whether

hereditary or acquired, (3) grave chronic anarmias. and (4) poisoning

Of cases cured or greatly benefited, not in a desperate condition at the time of transfusion there were 43 in which transfusion was not an emergency measure but was performed on patients whose general condition had been seriously impaired by chronic disease. Most of these patients ultimately made complete recoveries, others continued to suffer from chronic illness. In all there was

great improvement following the transfusion Of the 189 translusion cases, 85, 45 per cent, were successful in that the condition of the patient was greatly improved, and 42 of these transfusions,

22 per cent, were life-saving

There were altogether 104 cases in which transfusion did no good or in which the continuation of

the original disease caused death

The first was a group of 28 cases which improved for a short time but died subsequently from continuation of the original disease. These cases included a considerable variety of diseases, chief among which were malignant tumors pernicious anæmia, subreute streptococcus endocarditis, di sen tery, typhoid fever, and pyogenic infections These were all cases which lived from several days to one and a half years after transfusion

The second group of the cases which died consisted of 23 cases of some disease of itself so grave that transfusion could not have been expected to do much good and was only resorted to as a desperate measure These included 3 cases of acute lymphatic leukæmin, a case of typhoid per foration, I case of brain tumor, 3 cases of diabetic coma, s case of uramia, and 1 case of hamorrhagic dightheria

3 The third group of fatal cases consisted of 23 patients in whom transfusion might have been expected to be beneficial, but actually did little or no good. Of these the most disappointing were 4 cases of post-operative shock and 6 cases of patho logical hamorrhage including 4 of cholamia and 2 of purpura hamorrhagica. In these cases con trary to expectation the hamorrhages were not influenced by transfusion. There were also 3 cases of hemorrhage in typhoid fever

Finally, there were a cases-1 of permenous anamia and 1 of subacute streptococcus endocarditis-in which the unfavorable outcome was hastened by transfusion of excessive amounts of blood, and 3 cases in which the fatal result was probably due to transfusion of incompatible-

agglutinative and hemolytic-blood

As to special indications, there were 14 cases of gastric or duodenal ulcer. Almost all of these were in a desperate condition at the time the transfusion was done Of the 14 cases 12 recovered deaths occurred not from a continuance of the hæmorrhage but from peritomitis and other complica tions following laparotomy It is a striking fact that in almost all the cases of gastric or duodenal ulcer the hamorrhages stopped after transfusion

The cases in which transfusion seems actually to check hæmorrhage are those of repeated or prolonged bleeding

There were 6 cases of severe dysentery These nationts were all profoundly anomic, due not only to hamorrhage, but to nutritional disturbance In all the cases the immediate results of the transfusions were very good, but in 4 of the 6 cases the intestinal disturbance continued and the patients ultimately died In severe dysentery, then, transfu-son is worth trying as a temporizing measure

There were o transfusions in 7 cases of typhoid fever Of the 7 pitients, all in the most desperate possible condition, 2 ultimately recovered the two patients who recovered would in all probabuilty have died without transfusion, it is undoubted ly a useful method in the treatment of severe typhoid fever In the presence of exceedingly large hamorrhages it can have, of course only a temporary stimulating value In cases of protracted or repeated hymorrhage it not only replaces the lost blood, but may help to check the hamorrhage. In all typhoid cases the first appearance of blood in the stools should be an indication to make preparations so that a transfusion can be done, if needed, on very short notice

There were 3 cases of ectopic pregnancy and in all the transfusion was life saving. One was an emergency case, an almost exsanguinated nationt. and a transfusion was done immediately after the operation Another had been operated upon, but two days after the operation she was doing badly and a large transfusion was done. The third was a case which bled slowly and in which the diagnosis was at first uncertain. A transfusion raised the ha moglobin from 25 to 50 per cent and a successful lanarotomy was performed two days later

Among the most satisfactory transfusions in the whole series were some of those done preliminary to operation upon patients whose desperate condition would otherwise have contra indicated any operation. There were 33 such pre-operative transfusions and in 13 of them the result was decisive and the patients recovered. Three died of operative shock, and their experiences have not led the authors to be heve that transfusion has any specific effect in preventing shock further than its effect in restoring to the patient more or less of his original power of resistance

There were 5 transfusions for hamorrhage after operation Io 3 of the cases there were brilliant recoveries, in a deaths. In the a fatal casesnephrotomy and operation for malumon of fractured femur-shock probably played almost as large a rôle as hamorrhage

There were 7 transfusions for post-operative shock. All the projects died from within an hour to five days, and it seems probable that transfusion is not to be reheil upon clinically as a remedy for pure shock. It is possible that if the condition of shock could have been foreseen and transfusion done immediately after the operation instead of

after many hours of delay the results might have been better

There were 12 transfusions in 9 cases of severe purpura Of these, 2 died, uninfluenced except as to temporary replenishment of blood, 6 recovered completely, and r left the hospital improved More striking than the statistics was the prompt cessation of hemorrhage in most of the cases The 2 fatal cases form a peculiar group, because they were both cases of post partum purpura hamorrhagica In both cases the hamorrhages were entirely uninfluenced

There were 6 transfusions in 5 hamophilia cases In all but I the transfusion was only done after protracted hamorrhage had failed to yield to all other kinds of treatment, including serum treatment. In 5 of the 6 transfusions the hamorrhage was checked promptly and the patients regained their health. In the 2 cases that could be followed for some time the tendency to hamorrhage reap

peared after weeks or months

Every individual known to have hemophilia should have at his command several persons whose blood by previous tests is known to be compatible with his, and who are willing, when called upon, to give blood for transfusion

The prophylactic effect of small transfusions, 25 to 50 ccm, repeated at long intervals of one to three months would be well worth trying. The authors compare the serum treatment with transfusion and reach the conclusion that it is of little value in cases of hemorrhage, except when used locally Nevertheless, on account of the favorable reports of others and particularly on account of the successes reported in hæmorrhagic disease of the newborn-a condition with which the authors say they have had little experience—they behave that serum treatment deserves a further chinical

There were 18 cases in which bæmorrhage fol lowed some other condition 3 secondary to infections, 5 to leukæmia, r to pernicious anæmia, 8 to cholæmia or prolonged jaundice, i to nephritis In hamorrhages secondary to infections transfusion may check the hæmorrhage, but the ultimate result will depend upon whether the body overcomes the infection

There were 4 cases of lymphatic leukæmia in which the indication for transfusion was harmorrhage from the mucous membranes In 3 of these cases the leukæmia was acute and the bæmorrhages were uninfluenced by transfusion. In the fourth case the leukæmia was of the chrome type, and the hæmorthages, which had not been so severe as in the other 3 cases, stopped after transfusion

The case of pernicious anæmia was one in which the hæmorrhagic tendency only appeared when the leucopænia became marked—between 950 and 3 000 leukocytes per cubic millimeter Transfusion had little effect

There were 13 transfusions in 12 cases of pro

longed obstructive jaundice Of these cases 4 were transfused preliminary to operation to prevent hæmorrhage, 7 were transfused for persistent hæm orrhage after operation, and I was transfused simply to improve the general condition results were disappointing. In the 25 definite cases of pergicious anæmia there were no cures, 14 of them underwent more or less prolonged remissions immediately following transfusion, while II of them showed little or no effect

Transfusion then so far as the authors' experience goes, is never curative in pernicious anamia. It is a symptomatic remedy which with greater certainty than any other known remedy overcomes the chief symptom of the disease-anamia it does more than this, in about half the cases it mitiates a remission. It is true that remissions occur even in the most desperate appearing cases without transfusion But the promptness with which the remission occurred in 14 of the cases leaves no doubt that the transfusion stimulated the remission. In two of the authors' cases in which a first transfusion failed to produce a remission a second transfusion from a different donor did

There were transfusions in 10 cases of leukæmia. o of the lymphatic, 1 of the myeloid type Four of the cases were of the acute variety, with large lymphocytes predominating. In 3 of these the transfusions were without effect and the patients died in a few days. In the fourth the patient's life was probably prolonged for three months by two transfusions. In these cases there were no significant changes in the blood picture following The authors report transfusions in to cases of infection with progenic organisms and in 4 cases of subscute streptococcus endocarditis Afl the cases were in the most desperate possible condition at the time of transfusion, and the a that recovered probably one their recovery to the transfusion In prolonged infection, due attention having been paid to surgical needs, the transfusion of normal blood may be extremely valuable and should not be too long delayed. In acute infections the value of transfusion should be determined by more extensive studies than have hitherto been made

In severe intorications transfusion would seem to be indicated only if a considerable part of the poison is contained in or has acted on the blood. Among poisons which act in this way are carbon monoxide. hydrocyanic acid, benzol, nitrobenzol, and possibly carbohe acid. In such cases of course, a large phlebotomy must be done before or during the transfusion. In illuminating gas poisoning, transfusion is now accepted as the best treatment Four cases of diabetes were transfused fusion had no effect on diabetic coma or on the course of severe diabetes

In no case in which harmolysis or applitination did not occur in the test tube were any untoward symptoms observed which could be attributed to The authors feel absolute thee phenomena

confidence that if the tests have been carefully done nothing whatever need be feared from this source. The amount of blood to be transfused should be decided on helore each transfused should be decided on helore each transfused no Before the transfusion it is wise in every instance to have the donor sign a legal form, releving the patient and the surgeon from further lability, and stating the amount of money that he is to restore the technique of transfusion is discussed. The authors believe that the synange method, as practiced by Lindeman, possesses great advantages over other methods.

There are probably many condutions in which repeated transitions would accomplish a great deal more than a single large transition, or in which the repetition of transitions might become necessary at later stages of the disease. Some such conditions are perincious amentia, harmophilia, and infections, are perincious amentia, harmophilia, and infections, repeated transitions provided the tests for hemolysis and negligibunation are carefully done

EDWARD L CORNELL

BLOOD AND LYMPH VESSELS

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xevu, 146.

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The best time for operating on these ancursms is from the third to the fifth week after the injury The external wound should be healed, but the operation should not be delayed until a coancert tessue as a has been formed and until adhesions have duveloped that make it difficult to dissect the vessels away from the surrounding insues and nerves

Hotz, G.: Surgery of the Blood-Vessels (Zur Chuurgie der Blutgefässe) Beitr z klin, Chir, 1915 xxii, 277

Hotz worked in one of the home hospitals and discusses the later results of the treatment of vessel injuries at the front. He has seldom seen uneventful recovery after ligation of the bloodvessels at the front Among 6 cases of higation of the carotid, for instance, there was unilateral paralysis in 5, from which the patients have not recovered Among 6 ligatures of the femoral, popliteal, and axillary, there was gangrene in 4 Among the ligations performed in the home hospitals he has seen no cases of gangtene. This is due to the fact that the soldiers have recovered from the shock of the mjury and the fatigue of the campaign, and their circulation and general condition is much better In view of these bad results of ligation at the front, he suggests that it might be better to suture

the vessels

Capillary hamorrhages are frequent in old septic
wounds, where the patients have had a high fever
for a long time. The granulating surfaces of such
wounds should be kept dry, and the open wounds
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If there is late arierial harmorrhage from progres sive infection the wound should be opened up and

the vessel ligated One of the most frequent late results of vessel injuries is aneurism. Arteriovenous aneurisms are much more frequent than outely arterial ones-13 to 4 In the early stages of arteriovenous aneurism there is often no sae, only an open communication between the artery and vein They may remain stationary for weeks and produce practically no symptoms, so that some surgeons have advised against operating for them, but eventually they practically all grow worse and cause serious symp toms either from increase in size of the tumor or from involvement of nerves, and Hotz has never seen satisfactory results from conservative treatment if there is only a small shi in the vessel wall lateral suture is the best method of treatment. even if it decreases the lumen of the vessel as much as one third If there is infection, ligation of the vessel inside the sac is the simplest and best method of treatment Cangrene of the extremity after ligation for aneurism is unusual if sufficient time has elapsed for the formation of a collateral circula tion, but on account of rapid growth of the tumor and the seventy of its secondary effects operation cannot always be delayed so long

In testing for the sufficiency of the circulation it must be remembered that it must be strong enough to supply the limb not only when at rest but when it is working Surgeous sometimes forget that considerable greater force is required to meet the

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Hotz has sutured the vessels in 7 cases of aneuism and implanted segments of vens in 5. In one case he had to light later on account of secondary harmorrhage, all the other 11 healed uneventfully with good function and adequate circulation ligated a number of infected cases, without gangrene in any case, but in several with more or less pronounced circulatory disturbances The conditions are not favorable for early operation, both because the collateral circulation is not established and hecause of effusion of blood in the tissues There is a better collateral circulation in regions where large masses of muscles have to be provided for, than in regions where chiefly ligaments and tendons are to be supplied He illustrates this by a discussion of the anatomical conditions at the knee- and elbon-joints and states that this accounts for the high percentage of necrosis after ligation of the popliteal

Reder, F. R : The Treatment of Angiomata by the Injection of Bolling Water (Wyeth Method). Surg , Gynec & Obst 1915, xxi, 61

The author states that from statistics it must be inferred that the face is the favorite site of these neoplasms, two-thirds of them being located there The brow and the cheek seem to be most commonly affected. Next in frequency come the lips, the nose, the ears, and the eyelids Females are more prone to this affection than males, two-thirds of all cases occurring in the former

When Wyeth advocated the injection of boiling water into angiomata as a curative agent, the author doubts very much if he was aware of the greatness of his beneficent advice. In a series of some 26 cases subjected to the treatment. Reder has no ladures to record In every instance the results have been very gratifying In most of the cases the lesion was upon the face and scalp, in 4 it was upon the tongue, ranging from the size of a filbert to that of an English walnut One patient presented an angioma upon the left gluteal region, as large as a cocoanut, and another, a young man, 18 years ol age, had a fusi form angiomatous growth upon the right middle finger between the second phalangeal articulation and the knuckle This tumor caused great pain

All forms of operative intervention in these vascular tumors incur great danger of hæmorrhage In most instances this is alarming and exceedingly difficult to check

In making the injection certain conveniences expedite the measure. A suitable syringe is essential The author finds that an all glass syringe, with 1 good shoulder, a large ring on the piston, and an asbestos plunger, answers the purpose better than any of the others he has tried. A syringe with an all glass plunger has its drawbicks, masmuch as the steam generated within the barrel finds its way between the barrel and the plunger, thus inhibiting the free and easy movement of the piston so essential to this procedure. The slip needle of small caliber is preferred. With it no time is lost in the transference of the boiling water. It should always be borne in mind that the water must be injected at as near boiling temperature as possible, and time is an important factor. The author uses a pair of

easy fitting chamoisette gloves of good thickness to protect his hands from the heat. The little finger of the glove is cut off, so that the degree of heat in the tissues can be judged by occasional contact with the little finger The arrangement in the operating room should be

such that the surgeon stands between the vessel con taining the boiling water, which is kept constantly at the boiling point over a flame, and the patient, at a distance that will not necessitate a step for the transference of the water into the tumor parts not involved in the growth should be protected with moist cloths, lest they become scalded by the hot water in the syringe being forced out by the

generated steam The introduction of the needle and the force applied in injecting the hot water is of great importance Inasmuch as the weak tissues of the new-growth do not offer the resistance of normal skin which overlays the angioma, the hot water injected without great care might cause these tissues to break down Injections made directly into the enlarged capillaries are invariably followed by a necrosis I or this reason, it is well to make the initial injections through the sound skin, about one sixteenth and one eighth inch from the edge of the angioma, well beneath the neoplasm, thus assuring coagulation of the deeper parent vessels This is also a wise precaution against the dangers of embolism

ludgment should be exercised in introducing the needle to prevent the point from resting too near the opposite wall of the tumor. To properly estimate this procedure it is well to first insert the needle without the syringe, and push it through the mass till it can be felt on the opposite side, then withdraw it to the extent of half an inch. This gives a reasonable assurance that the boiling water can be introduced into the tumor without the probability of sloughing When the skin begins to turn gravish in color, the injection into that area is discontinued Hyperdistension must be most carefully guarded against The quantity of water necessary to cause this bleaching rests wholly with the amount of tissue under treatment After congulation of this particutar area has been satisfactorily accomplished, the point of the needle is made to penetrate into another and the hot water injected there

The quantity which is introduced at one sitting amounts to three or four ounces in a tumor the size of a ben's egg, the time consumed in making the injection being about ten minutes. However, if the angioma is of unusual size, it would be advisable to treat only a portion of it at one time, making a subsequent injection two or three weeks later. It is a wise precaution to apply ice or very cold compresses in the tumor and surrounding tissues immediately after the procedure for the first four to six hours, thereby lesseming the seventy of the cedema

The course of an angioma successfully injected is one of gradual diminution, the greatest progress being made from the second to the third week A

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The arrangement in the operating room should be such that the surgeon stands between the vessel containing the boiling water, which is kept constantly at the boiling point over a flame, and the patient, at a distance that will not necessitate a step for the transference of the water into the tumor. The parts not involved in the growth should be protected with moist cloths, lest they become scalled by the hot water in the syringe being forced out by the generated steam.

The introduction of the needle and the force applied in injecting the hot water is of great importance. Inasmuch as the weak tissues of the new-growth do not offer the resistance of normal skin which overlays the angioma, the hot water injected without great care might cause these tissues to break down. Injections made directly into the enlarged capillanes are invanably followed by a necrosis. For this reason, it is well to make the mittail injections through the sound skin, about one sincerula and one eighth inch from the edge of the angioma, which is the property of

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The course of an angioma successfully injected is one of gradual diminution the greatest progress being made from the second to the third week. A tumor the size of a hen's egg would usually require six or eight weeks for its disappearance. If the intertoon has been a fortunit one, that is, free from any arcident such as cicatrization following doughing, the site that once harbored the angioma will appear healthy and quite human!

ELECTROLOGY

Case, J. T.: Basic Considerations in the Röntgen Study of Intestinal Stasis Pens M J 1965 xvm 683

Case intends a lengthy and comprehenses paper, not as a demonstration of it characters, it as an indicaser to show the method in the contendence as an indicaser to show the method in the contendence as the contendence as an activate of the carried of the carrie

The author points out that to the diagnostics of internal medicine the technique of the examinations is far from being standvalued as in other branches of mediume into which N ray examinations enter Reliable deliate mass cannot be drawn from a study of plates abone but a comfuned technique largely fluorocopic with a few plate revenils for chiralition

of sloubiful points is evential. The rotting-noisput should be allowed 4 or 5 days in all rases not immediately urgent, for ad equate rottine study. Complete alimentary externation is necessary in very case extensions symptoms are to alized. A variety of the function of the bowle must be made on the functioning bowel the bowle must be made on the functioning bowel. The rottine studies are best mad, flooroscopial, after the administration of X ray text meds and insection of canous enemals.

Case holds that the conclusions which may be drawn from N-ry pictures alone are extramely unreliable, and one may say almost neighble in importance. This is more partirularly true of the gastro intestinal tract, and Case asserts that with the exception of grows miligrant levons, it may be declared dogmatically that there is no X-ry finding of value come ruming the intestinal tract which can not be ascertained much more easily and more definitely from themselves excumnation than from

The author prefers the horizontal position for fluoroscopic examination and enters into a de tailed destription of the findings in the normal intestine before considering pathological conditions the pays hitle attention to morphology, as position and caliber are constantly changing in the same ration.

Case considers penstaltic colonic movements at length and temarks that the introduction of runtgen methods, particularly the work of Cannon has thrown much hight on the subject. The existence of a tome construction ring (similar to that in the stornth) in the right held of the colon is discussed, and Case rifes to Blochm's and his own X-ray studies as being the only publications on this subject. I som his som as well as the observations of others Case assumes that when for any reason the volon is hypertonic, or its contents increased though absention in the distal end, the location through the colon is hypertonic, or the content increased though absentication in the distal end, the location proceedings are not the colon in his percentage as the colon is proceeding as the colon in the colon in the distal end, the location is the colon in the distal end, the location is the colon in the colon in the distal end, the location is the colon in the

In constigution the most frequent X ray finding is a marked spasticity of the left hill of the colon especially the size and palvic colon, and this spasticity may be indicated contended properties. Similarly several ways indicated by the author Similarly

in the cases of adhesions

Starst does not usually occur in the left half of the colon proximal to the spisite portion but in the accum and a-cending colon to which point the based contents are carrol by the eragerated and the spisite properties of the spisite propage of the spisite properties of the spisite propage of the spisite properties of the subtraduct to a disturbance of function of a sphineteric mechanism at the appendiquals onfice, the estateme

of which appears reasonable. However incompetency is considered an important factor in stasis, but, as regards Lane's kinks, the author after his experience in observing sexual thousand cases in the course of which huildreds of such kinks were demonstrated routgenolog early does not attach much minortynee to them.

Multiple discrimina of the color present chriacteristic runtginologic appearances following the private of an opaque me! Small roundid shallows which maintain their relative positions are observed in the affected areas near the junction of the liter and palvic color.

I rom he studers of the vanous factors the author is forced to conclude that in the myourly of cases of constiguous the cause is located below the crest of the lift dram and if not primarily due to a spirituity at least exhibits spriving; was an important factor Young of the bowel muscle is excluded as it shown that in the majority of cases the lowel is

Bissell, J. B. Cancer Destruction by Radium

hypertonic

The author collates the rejorts of across postologists on the anatomical and hardogoral afters toom in hiring tissues afficingly pollum applications. Micross afficing the production applications are the production of the strength of the adoption revined. The results show cumous and striking shanges. In epitheliomata and carroin must alsolute destruction of the charcteristic malginut cells are seen in some cases. The alteration shown in the section of sacromatious insue taken from time to time from various patients under repeated applications of radium shows show disappearance of the characteristic cells, their replacement by embryonic connective tissue and a final structure resembling fibroma with myxomatous changes

Bissell selects II of his cases, all proven maligpant by pathological examination, which were chineally neoplasms of more or less malignancy as well, to show the favorable result of radium treatment All of these patients were either recurrences following operation, some of them for the third or fourth time, or were inoperable from the location of the growth, or hecause of its extent, or for other good reasons, and were obliged to resort to radium as the last hope. Because of such extraordinary favorable results, even if only temporary, the author suggests a more extensive use of the remedy, better knowledge of its applicability, wider experience, closer attention to the details of technique such as screening, amounts to be applied, and the location thereof He deprecates the fear of the bad effects following radium burns, and cites cases where his patients insisted upon it that they were more rapidly cured because of the burning, rather than in spite of it

McGoy, J. N.; A Technique of the Rontgen Ray Massive Dose for Treatment of Deep-seated Carelnoma. J Indiana St M Ass., 1915, viii, 290.

In attacking a deep-seated careinoma McCoy calls attention to the therapeutic action of the Xray in depriving the cells of excess of glycogen which is necessary for their proliferation, and threaby causing death of the growth He refers to the investigations of Brautt and others who show that manignant formations of all kinds are nichly supplied with glycogen and suggest that cancer cells themselver may even be decommand.

cells themselves may even be glycogenetic.

The physiologic effect of X-rays in decreasing the glycogen in tumors is known, and McCoy argues that if the deep enneer-cells can be reached with a sufficient dose the glycogenic feeding of these cells and all proliferations are stopped.

He uses heavy dosage from high vacuum tubes, but, as he found none of the usual filters sufficient in themselves to cut off the soft rays, he has combined them, and employs a filter consisting of twenty four layers of chamois skin, one layer of sole leather, wet, and three millimeters of aluminum Hard rays passe this in abundance

For measuring the X-ray dosage McCoy prefers the method of MacKee of New York, which consists in placing the reaction piece under the filter on the skin. He thinks that it is the dosage on the skin rather than on the filter that should be gauged.

He reports geases, 2 of recurrence, and 1 of adeno carnoma, treated by massive dosage with combination filters, with disappearance of the cameers and no observed signs of recurrence. He thinks that this method secures the therapeutic benefits of X rays in deep estited carenoma without serious injury to the skin. H. E. POTTER

Kolischer, G.: Modern Radiotherapy of Malignant Tumors. Chicago Med Rec., 1915, xxxvn, 378

The intensive technique for deep-seated tumors, including hard rays, large ray quantity, absorbent secrees, and cross fire exposures, with adequate protection of other parts is dealt with briefly. Too small doses are found to stimulate malignant growths, therefore the maximum sale dose should be used. A two weeks' interval is considered sufficient for superficial tissues to recover their integrity Great attention should be given to the measurement of the dose in order to get the maximum therapeutic effect and yet awold burns

The results are various and cannot be predicted in a given case. The simultaneous administration of tumor extracts and preriptins are of service Except in cancer of the uterus a combination of surgery and radiotherapy is advisable for deep lying growths. The preliminary destruction of the growth by dishermy is often most desirable.

H. L. POTTER

Boggs, R. H.: The Treatment of Epithelioma by Modern Radiation. N Y M J, 1915, cu, 38

Modern radiation consists in the use of radium and of the ronigen rays with the improved technique of either the Coolidge or the bydrogen X-ray tube. By these means advanced eases of epithelioma, formerly considered quite hopeless, have been cured. By experience, however, the mild and half hearted treatment with small doses has proved to be useless, but the massive or intensive treatment has demonstrated itself as most effective and unseemably permanent in its results.

Epathelioma is carenoma of the epithelial structures of the skin or mucous membranes. The successful treatment of it requires the radical destruction of all the carenomatous ususe. Although epithelioma is very common, its first appearance and symptoms have such a deceptively innocent character that it is often misdiagnosed and neglected by the average physician. It may be stated dogmatically that in a man more than 40 years of age, a persistent skin lesson is silvays liable to epitheliomatous degeneration. In such cases a physician who is not quite sure of his ground must as a matter of plain professional duty, confer with a competent consultant.

competent consultant Electrolysis, folguration, carbon dioxide super fircal caustics, such as arsenie paste, sulphate of zanc, and pyrogalite acid have been used in the treatment of epithelionia with some degree of success in particularly is voorable cases, hut they are missing to the consultant of

authorities recognize its value as a legitimate method of treatment. Johnson's Surgery for 1015 states that radium has proved its wonderful power for destroying cancer-cells and that in lesions on the face it is superior to any other curative agent, in fact, it is wonderfully efficient in the treatment of any skin cancer The prophylactic treatment is of course the safest. The physician should, for this reason always counsel the removal of excrescences. such as warts, moles, ragged teeth, abrasion of alae narcs, and insist on the proper and prompt treatment of cracked lips and the remnyal of any degenerated tissue. All such precancerous changes are now well recognized clinically. This is strikingly illustrated by a passage relative to Paget's disease in A Year's Progress in Medicine and Surgery "This at first seemingly insignificant permammillary irritation is trifled with and treated with pastes and salves and yet it is essential cancer of the most terribly malignant and deadly kind. It should be called Paget's cancer and attacked at once with the most improved and effective weapons"

The surgical removal of epithelioma can be justified only in those cases which require the excision of contiguous lymphatic glands. When there is no hope of the radical removal of cancer by excision an operation should not be resorted to, because it will merely increase the activity of the growth and neither prolong life nor diminish suffering Radium and X-ray treatment should always be considered first, because when properly applied with expert skill practically all epitheliomatous tissues have yielded to these agents with few recurrences Particularly in epithelioma of the lower hp, radium and X rays, by the massive method, have proved most efficient. According to Murphy a British medical journal analyzed a series of hip cancers extending over a period of twenty-five years. From the cases that could be traced it was demonstrated that when there was no ascertamable metastasis surgery was ineffective in 52 per cent and in 76 per cent of the cases in which there was glandular in volvement at the time of the operation. Many of the cases would have received great palliation and some undoubtedly could have been cured by means of proper radiation, even when the disease was recurrent and monerable

In every case conditions must determine whether the preference should be given to radium or to the X-rays, but radium should be selected invariably whenever there is a lesson or mucous membranes in cavities. In epithelma of an annual selection of the selection of the selection of the selection of the selection of growth, and are for this reason superior to the ridinger rays have an efficiency superior to the ridinger rays have an efficiency superior to any quantity of middle may be selected to the selection of

The treatment of epithelioma by means of modern

radiation is, therefore, no longer a mere experiment, but a therapeutical method, the value of which is recognized by the best surgeons and advanced practitioners everywhere. This method has proved successful when all other means have proved power-less and hopeless. Since this method is so effectent there is no longer any excuse for professional neglegence.

DONALD GORDO

Abbe, R.: Rontgen-Ray Epithelloma, Curable by Radium — an Apparent Paradox. J Am M Ass, 1915, 191, 220

Abbe says that logically it is clear that if all of the vast number of semile keratoses and early epithehomata of the face and hands can be cured with certainty by radium, then the early routgen ray growths of the same type should yield equally well

It seems almost a privadox of fadiology that the accepted use of a heavy 7- radiation from a rotaten tube will cause a diseased condition of the skin, which a similar traductor from a tube of radium wild cure. This becomes intelligible when it is known wholly composed of hard, penetrating, irritating 7-rays. The radium discharges the \$\tilde{\text{priv}} = \text{Tradium} \text{ discharges the \$\tilde{\text{fray}} = \text{ in great a quantities as a nell as the 7 rays. It is the \$\tilde{\text{fray}} = \text{ that he fray that has been proved beyond question to be the efficient curstive power, and it is only the secondary \$\tilde{\text{fray}} = \tilde{\text{priv}} = \tilde{\text{priv}} = \tilde{\text{tradium}} \text{ discharges a string any \$\text{fray}\$ and \$\text{priv} = \text{priv} = \tex

The amount of radiant energy needed in the treatment of rodingen my growths is the same as would be effective in the curing of ordinary papilo mata or basic-cell epithelonate of the same degree of advancement. The sequel of an application consists in ten days' fatent settom, ten days' activity, and ten days' quiescence, followed by desquamation of the crusts from a soft besided surface.

Abbe has been successfully following this course of treatment since 1903, and from his experience he says that no eases of chronic dermal rontgenray disease in early stages which have presented themselves to hum have failed to yield to ridium therapy

If I E POTTER

Case, J. T.: Routgentherapy in Deep-seated Nonmailgnant Lesions. Surg., Gynec & Obst., 1915,

According to Case, the term "deep rotingen therapy" in st modern sense, carries with it a very different meaning from "deep rontigentherapy" as used ten years ago, and the results are several hundred per cent better even than they were three years ago. Act there are three or four years old as largely unreliable as a basis for conclusions as to present indications for the deep application of very hard X rays.

This new significance of the term is due, firstly.

to the invention of the Cooldge tube which has placed in the hands of röntgen workers a very powerful but precise instrument, by the use of which it is possible to control the dosage with very great practical accuracy, secondly, the perfection of newer and more powerful sources of high-tension current, and thirdly, the development of a technique involving filtered irradiation at short focus-skin distance through multiple skin areas

Accurate estimating and recording of dosage is now possible and should be compelled Rays of much higher penetration are now available, and thanks to filtration through heavy aluminum, can he used in twice the usual amount on each skin area. By dividing the skin overlying or surrounding the organ to be treated into a number of areas, using each as a port of entry (cross fire method), the dosage of filtered ray reaching the affected deep part is further increased as many times as there are ports of entry. All of this makes it more than ever necessary to accurately measure and record the röntgen dosage, and no man should he permitted to practice rontgentherapy who is not equipped with the knowledge and instruments necessary to do this measuring of dosage

In leukamia dep röntgentherapy finds one of its most valuable applications. Applied over the long bones in the myelogenous form and over the long bones and the charged lymphatic structures in the lymphatic form, its results show it to be a valuable symplomatic, though transitory, therapeutic means of treatment. Practically all cases relapse sooner or later, set the prognosis is more favorable as to uniformaty of symplomatic improvement and length-inaise of the than with any other measure. The range of the than with any other measure. The true also or psychological properties in this three is a to or so per each prospect of lasting circ.

In splenic anemia it should be possible to accomplish by the ray nearly all that splenectomy does it splenectomy is a cure for this form of anemia, then deep rontgenthempy is indicated and should be given a thorough trial before operation is resorted to

In Gravet disease rostigentisms, by our present refined, intensive methods gives results almost unbelievably good. Here the treatment is not merely symptomatic, but, by profound depression of the secretory function, it has the character of an ectologic therapy, since it is sained at the cause of a disease whose essential pathologic feature is hyperrating or abertaction of the thyroid secretory functions.

In enlargement of the thymus rontgenization is a well established therapeutic measure The younger the patient the quicker the results

In gynecology the chief indications for rontigen therapy are the treatment of chimacters and other known benign hismorrhages in women past 31 Its necessary that the anatomical character of the endometrium be ascertained by microsticity and the state of the endometrium between the properties of the endometrium between the properties of the control of the properties of th

Prostatic hypertrophy should also be amenable to

deep intensive irradiation in cases where operation is undesirable.

In skin and glandular tuberculosis rontgentherapy is an established method

Pulmonary tuberculosis until recently has been considered beyond the reach of rontgementation, but recent experimental and clinical results of the rontgen treatment of pulmonary tuberculosis force us to reconsider our ideas on this subject. Kupferle's results are very suggestive and hope-inspiring

Boggs, R. ff.: Value of Radium, Supplemented by Cross-Fire Rontgen Rays in Treatment of Malignancy. Am J M Sc, 1915, cl, 30

With our present knowledge of radium and the notingen rays, it is impossible to advocate the extended use of one to the exclusion of the other in the treatment of malignancy Each agent has its place. Both forms of radiation have wide ranges of usefulness which differ under certain conditions and in adaptability to parts affected. When the y-rays of radium are filtered from the a and \(\theta_{rays} \) is as found that they conform in most respects in the state of the

While today we are using rontgen rays of much greater penetrating power and filtering out the lower inefficient rays, we must use different apparatus before we can produce rays with as great penetrating power as the highest \(\gamma\)-rays of radio-active substances

In treating a case either by radium, mesothorium, or the rontigen rays we must always face a senes of problems. Given a case with a certain lesson, its postion, extent its susceptibility to the indunce to this or that radiation, then the problem is to determine the agent or agents to use. The duration and method of application can be varied almost to infanty. This enables us to realize how nich radiotherapy should be in its results when properly selected and employed.

Every radiotherspeutist knows that the beam of rays given off from a rontgen bulb or a radium tube is a mixture of heterogeneous rays, and that it is only by fiftening and increasing the distance between the source of radiation that we can approach anything like a homogeneous ray. Then if we have homogeneous radiation we must not neglect the diminution of the distal dose by absorption by the tissues. There is always a difference between the proximal wind distal dose. In using properly filtered radiation it has been estimated that each centimeter of the control of the co

Dessauer considers that it would be necessary to have a radium tube containing 5 grams of radium when properly filtered and placed at the proper distance to give off a homogeneous ray equal to a

bulb placed at the proper distance and properly filtered. No one has this amount nor is it obtainable This explains why most of the European workers who have had the best results in the treatment of malignancy long ago realized the importance of using the rontgen rays from outside as an adjunct, and administering it through as many ports of entry as possible. In many places in the treatment of uterine cancer they used over forty ports of entry This is a radical change from the technique that was used when the first cases of uterior cancer were treated by röntgenotherapy years ago when httle more than superficial or skin effect was produced The treatment was given with an unshielded tube placed anteriorly to the abdomen the same as when making a radiogram

In carcinoma of the mouth, throat, rectum, or vagina, the radio-active substances can be placed within the lumen of the organ or in close proximity to the growth, and they are superior to the röntgen rays as far as the local treatment is concerned But in all these cases-particularly if the disease is advanced and the lymphatics involved -the runtgen rays are superior to any quantity of radium anyone has used up to the present time for the treatment of lymphatic glands. It must also be remembered that these high penetrating rays, given in great quantities and properly filtered not only affect the adjacent lymphatic glands but also have a marked effect on the local tumor In other words, it seems that the treatment is not complete if the radium is used locally unless it is followed for a certain length of time by contrenotherapy Radium might be compared to surgers in its action on the local tumor The great advan tage of the combined treatment is thus sell-evident Some inoperable cases of carcinoma which have not been cured have been improved to such a degree that a subsequent operation could be performed. No matter how rare these cases may he, every case should at least have this amount of polliation. It is certainly true that the diagnosis of an inoperable malignant growth should not be equivalent to a death warrant to the patient Post-operative treatment carried out in this manner would undoubtedly increase the number of permanent cures If radiotherapy could change the percentage of cures in only a small proportion of cases it is more than justified It would seem that this is not advising too much when some noted German gynccologists advise radiation as the only method of treating operable cases of cancer

The success of indium therapy in the treatment of mahanancy is attained theely in these cases in which the radio active substance is brought into contact with the growth, either in or on it, without an intervening layer of healthy tissue, and in which thickness of the tumor does not exceed 4 cm. It is preferable to use the hard routgen rays for all deep-scated growths in which there is an intervening layer of healthy tissue. Radium gives the best results when it is brought in contact with the

growth and supplemented by the rontgen rays from outside by the tross fire method. It is necessary for the operator to know the relative value of radium and rontgen rays when combining these two agents

MILITARY SURGERY

Tilmann and Enderlen: Gunshot Wounds of the Skull (Schädelschusse) Beitr 2 klin Chir, 1915, 1804, 454

Tilmann and Enderlen read papers on this subpert before the Meeting of Mintary Surgeous recently held in Brussels. They are in accord as to most points, though Tilmann recommends at first only the necessary care of the wound, while Enderlen is an advocate of early operation. Percentages in regard to mortality are of no special value in these injunes, for many die later, after apparent

There is little danger of harmorrhage, for skull wounds bleed little. The greatest danger is that of infection, causing meningitis or encephalitis. There may be a non-septile encephalitis from the inflammotory sections of the brain to the presence of the foreign body, even though it is not infected. It foreign body, even though it is not infected. It greater danger in removing the projectile of leaving a properties of the projectile of leaving it. Operation should be performed only when appetit treatment of the voint can be gustanteed.

asseptio, tectament on the womit can be gutranteer.

The brain is very sensitive to infection and also to the action of disinfections, so that their use in operations does more harm than good. Projectites remixing in the brain should not be emoved until their easts (octaon has been determined by means of X-ray in any necessary probing of the brain the office of the brain the state of the brain the order of the brain the order of the state of t

all or under local angesthesia Meningitis should be treated by repeated lumbar puncture Encephalitis is much more frequent than meningitis, the suppurative form is rapidly fatal The serous, hæmorrhagie, and reactive forms may recover If the disease becomes chronic brain abscesses are formed, which have to be emptied by trenbining The non-suppurative form of encephalitis may lead to softening and discharge of brain substance, or if the brain substance does not give way cysts may be formed, these may arise a long time after the injury Ao nation; who has had a brain injury should be transported for at least 8 days, even if there is apparent recovery Heshould remain under medical surveillance for at least three weeks Plastic operations are not advisable early, and even later they should be performed only when there are strict indications Every effort should be made to secure healing by first intention, for it has been found that later epileptic attacks are much more frequent in cases where there has been a prolonged period of suppuration. A Goss

Conteaud and Bellot: Injuries of the Skull by Proiectiles (Des traumatismes cramens par projectules de guerre) Bull et mem Soc de cher de Par , 1015, xli, 1110

The authors give the histories of 29 cases of gunshot injuries of the skull operated upon by them Sixteen of them were simple penetrating wounds, in 8 the bullet had passed entirely through the skull, and in 5 the bone had simply been pushed in on the brain, without perforation of the dura mater In most of the penetrating wounds only fragments of hone were found in the hrain, the bullets had not lodged in the brain In such cases the bone fragments should he carefully removed and the wound drained, but there should be no probing for foreign bodies. It is only rarely necessary to extract a bullet from the hrain

All of the authors' operations were performed under local anasthesia. They used a mixture of one part of o 5 per cent cocame and two parts of o 5 per cent stovaine, with a few drops of adrenalin added In addition to the avoidance of surgical shock and vomiting after the anæsthetic, local anæsthesia allows the patient to make certain movements and responses that are of assistance to the operator Ten of the 20 patients died, a mortality of 34 5 per cent Fifty per cent of the patients with hullets passing entirely through the brain died All except one of the patients who died were in very bad condition when operated upon, they were either in pronounced come or meningo encephalitis had already begun In the cases where there was loss of substance in the parietal lobes there was paralysis, but in the injuries of the frontal lobes there were scarcely any cerebral symptoms and the patients all regained a normal psychic condition A Goss

Reynier, P.: Heteroplastie Grafts to Repair Gans in the Skull (Réparation des pertes ossenses cramennes dans les plaies de guerre, greffers hétéro-plastiques) Bull Acad de méd, Par, 1915, lixiu, 753

Reynier finds that many soldiers returning from the war have gaps in the skull, through which a hermia of the brain is visible and paloable. Covering the gap has the double advantage of protecting the brain and by compression reheving certain unpleasant symptoms from which these patients suffer Various authors have used metallic plates for this purpose, but Reymer helieves that the plates may be partially absorbed and that they act as foreign bodies and are hable to produce infection Therefore he has tried using bone-plates He has found a few cases recorded in the literature where the bones of dogs or other animals were used for this purpose, with apparent success, but the ultimate results are not reported in any of the cases He describes a case of his own in which he used the scapula of a rabbit The bone was cut to fit the gap, and the persosteum of the transplant was sutured to that of the skull It has been two months since the operation and the result is perfect

In the discussion Sebileau stated that herma of the brain is acute and generally due to cerebral abscess, it does not become chronic gaps in the skull are filled in with new-formed fibrous tissue sufficiently to protect the brain, but in the few cases where an artificial substitute is necessary be thinks metal plates are superior to bone Bone from another species of animal will not take, and be thinks Reymer's result will not be permanent He claims that metal-plates do not cause infection and are not absorbed, and cites in support of his statement several cases of his own and other surgeons Pozzi also questioned the possibility of a heteroplastic graft being permanent; if bone is to be used he thinks it should he taken from the patient himself Bone from another animal is simply tolerated, and will, he thinks, ultimately be absorbed

Frey, H., and Selye, H.: Surgery of Gunshot Injuries of the Brain (Beitrage zur Chirurgie der Schussverletzungen des Gehirns) Wien klin Wehnschr., 1915, xxviii, 693, 723

All cases of gunshot injury of the brain should be carried from the front to where they can get hospital treatment as quickly as possible, so that they may be operated upon at once There is no particular danger of injury from the transportation. On the field a simple occlusion dressing is all that is necessary, and this should not be changed until the patient has arrived at the hospital. No definite conclusions as to the extent and depth of the injury can be drawn from the external appearance

All wounds should be carefully incised and explored If the bone is found intact no further operation is necessary, but if the bone is injured the skull must be opened up Enough bone must be removed so that sound and normal dura can be seen in all directions. After the removal of foreign bodies, splinters of bone, and crushed brain tissue. a cross-shaped incision is made in the dura, reaching to the edges of the bone. The wound must be dressed in such a way that the exposed parts of the brain are not pressed upon either by the dressings or by the natural coverings of the brain Prolapse of the brain appearing later is of no significance if pulsation in it continues. If pulsation ceases the prolapse should be reduced and the brain explored again

After senous brain operations the authors give urotropine, 2 to 3 gms per day internally, on account of its effect on the cerebrospinal fluid. When treated in this way the prognosis is very good Only 8 per cent of the authors' cases died: but the time since operation is too short to report on permanent results

Elschnig: Injuries of the Eye in War (Kniegsverletzungen des Auges) Med Alin , Berl , 1915, 11,

Elschnig was surprised to find a large number of cases in which disease of the eye had existed before the soldier entered military service. He mentions two cases of choked disc from brain tumor, which were not discovered till after the men had been at the from for weeks. There are many cases of in-

direct injury of the eye

Besides the numerous cases of secondary injury of the eye from wounds of the brain nod of the eye muscles, Elschnig had four cases of paresis of the ocular fibers of the sympathetic from minnes of the superior ganglion of the cervical sympathetic In these cases he was surprised to find a negative adrenalin reaction, which became positive a few hours after operation, even when the paresis of the sympathetic was of months' duration Severe destructive injunes of the eye were rather rare. due perhaps to the fact that most of these cases die on the field. He had 36 cases of destruction of one eye, some of them evidently due to explosive bullets In three cases both eyes were destroyed by bullets passing through both temporal bones Diseases of the accessory sinuses are very frequent in connection with injuries of the eye. fle mentions his method of substitution of the vitreous body. which he applied in three cases for hemorrhage of the vitreous with excellent results. By this substitution the eves may be saved in many cases and the normal form preserved in others, where without it there is loss of sight and great disfigure ment

There is an appalling number of shight injunes of the eye by fragments of metal, and it is these eases that demand the most consideration, for with early care by a skilled ophthinimologist the sight could be saved while under present conditions great numbers lose their sight. Ekking has had many cases come to him to lite to be saved, though it was a popular to the saved that the same than the same proper

Bahr, C.: First-Aid Treatment of Lye Injuries (Ratschläge für die erste Wundbehandlung bei Augenverletungen im Kriege) München med Wehnschr, 1915, hu, 696

Hahr has observed a large number of cases of the sympathetic ophthalma since the beginning of the war. In his 8 years' experience with industrial cocidents to the eyes he has found that infections are persented by the use of 10 per cent uncluse of iodine. This is very painful, so it is best to an esthetize with occurse if possible, but it are sufficient to the property of the property of the painting to best for an arthorized that the painting to best the pain, though quite severe, than to run the risk of losing the eye by infection.

The edges of the wound and any prolapsed parts, as the ins and vitreous body, are painted with the iodine till they are dark brown, care being taken to avoid touching any uninjured parts, as it causes

unnecessity pain. The color disappears within 2, bours, he has never seen permanent discoloration from the iodine. A layer of cotton is placed uoder the fid to protect the connective tissue from contact with the soldine. The eye is then dressed, and to tumpresses may be applied to decrease the pain. The dressing can be left unchanged for two or three times are the contact of that time the pain has not described to the contact of the protection of the contact of the contact of the protection of the contact of the contact of the protection of the contact of

A Goss

Sauerbruch and Borchard: Gunshot Wounds of the Thorax (Brustschüsse) Bette z klin Chir, 1915.

xcr., 459

Sauerbroch and Bochard read papers on this subject before the meeting of military surgeons held this
spring an Brussel's They find that wounds of the
thorax in this war are more serious than they have
previously been consultered, doubtless due to the
greater proportion of wounds with shrapnet and
shells. The dangers are from pneumothorax,
harmorthage, and infection. Bleeding is generally
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tion of long tassic or erosion of blood vessels. Infection is rare in bullet wounds, and therefore the miporty of them revover, but in large injuries from shells and shraped the danger of infection is mostly and the state of the state of the wound, it does within the first is 40%. The promoses is somewhat better when the wall for the borns is somewhat better when the wall of the thorax is freely extract, the thorax cavity cleanaed, frag ments of shell and bone removed, and the lung su tured to the opening in the wall of the thorax if the patient survives the first few days a pyropocu monitoria of the develops, which has to be treated by

operation The treatment of simple bullet wounds is simple and strictly conservative Rest, administration of morphine, and a position to favor expectoration are all that is necessary. It is important, however, not to allow the patients to be moved for at least two weeks. If there are signs of effusion with pressure on the thoracic organs puncture is indicated. Another indication for puncture is high, continuous fever Puncture is to be preferred to rib resection also in most cases of empyema developing in a hæmothorax, operation is indicated only in putnd empyema, indicating the beginning of a gangren ous process Puncture is further indicated when the hæmothorax shows no sign of absorption after several weeks

The indications are quite different in shell and shrapped injuries. Here conservative treatment is entirely inadequate. The thoracic wall should be excised, the lung wound freshened and sutured, and means provided for irrigating the pleural cavity. This treatment gives better results than the con-

servative, even when the patients are in very bad condition, especially if positive or negative pressure apparatus is available. The prognosas is better if the gangrene is circumscribed, leading to the formation of an encapsulated empyema. In such cases opened. In lung wounds complicated by abdominal mirries the primary operation should be a laparotomy if the wounds are caused by rife buffers if from shells or shripped the thorax should be opened first and the abdomen reached through the diaphragm. A Goss.

Körte and Schmieden: Gunshot Wounds of the Abdomen (Bauchschusse) Beitr z klin Chir, 1915, xcvi, 509

Korte and Schmieden reported on abdominal wounds at the meeting of military surgeons at Brussels this spring

Korte presented statistics of 312 cases and from his experience is an advocate of conservative treatment. He says it has not been demonstrated that more lives are saved by operation than by expectant treatment. It is not always possible to make any diagnosis as to whether there is perforation of the intestine or not. If operation is to be personally the properties of th

Schmieden advocates operative treatment He says that spontaneous recovery m abdominal wounds is extremely rare, and even of these who apparently recover many die later of chronic peritoni-He agrees that operation should be done within the first re hours, and, thinks that arrangements should be made to get hold of as many cases as possible within that time and treat them operatively War statistics, be says, are not particularly reliable, but he presents a series of statistics in which the percentage of recoveries was considerably higher after operation than after expectant treatment With armies on the march of course it is difficult to bring about the necessary conditions for operation, but with the armies in the trenches it should be the treatment of choice

In the discussion, FRIEDRICH said that with the conditions that prevail at the eastern battlefields it is almost impossible to operate with any chance of success

KRASKE stated his belief that cases with and without intestinal injuries should be considered separately. Practically all cases with intestinal injury die if not treated. He has operated upon r4 cases recently with 6 recovering.

SAUFRBRUCH advocated early operation He has operated upon 54 cases with 23 recoveries

REIN advocated operation with the armies in

the trenches but not with armies on the march HANKEN advocated operation on all cases that come into the surgeon's hands within 12 hours Guerry, L.: Perforating Gunshot Wounds of the Abdomen. Ann Surg, Phila, 1915, Ixi, 694

Thenty-seven cases are reported, with 2 deaths. The youngest case operated on was y rears of age, the oldest 57 years. The average length of time that dajased between the shooting and the operation was between 8 and 9 hours. The earliest case operated on was 3 hours and the latest 36 hours at the latest 37 hours was 22, the largest 22. The average number of perforations for the entire series was about 9.

In 5 cases the injury was confined to the upper abdomen (above the umbilicus), and in 3 other cases both lower and upper abdomen were involved. Of the c cases in which the upper abdominal cavity was the seat of injury, once there were 2 perforations only in the transverse colon, three times the colon, stomach, and liver were injured, and once the spleen and stomach Of the 3 cases in which both the lower and upper abdomen were involved twice, besides 3 perforations to the small intestines, both colon and stomach were injured, and in I case both colon and spleen were penetrated with two small mtestinal holes. In the remaining to cases the projectile did not enter the upper abdomen The ureter was divided fow down in r case None of the great trunk vessels were injured except in the two patients who died. In about to cases there was a very serious hæmorrhage from the injured mesenteric vessels

The element of shock was very much more marked in the white than in the colored patients, in more than half of the colored patients the amount of shock present was a negligible factor, while only you of the rz white patients were not in a condition of serious shock, there being rz white and rz colored cases.

The only way to determine certainly whether

or not perforations have occurred is by operation and this should be done in practically every case. There should be no surmising as to whether the bullet has entered the abdomen and produced perforation or not This question should be settled by exploratory exchotomy. Not all, but quite a few, of these cases, especially where shock is present and bemorrhage not serious, will be made safer surgical risks by allowing them a reasonable time in which to react from the primary effects of the miury If a patient suffering from one of these mjuries presents himself for operation and has only one chance in a thousand to recover under surgical treatment, be should be given that chance and any time bmit up to the point of the patient being mornhund should be considered artificial One case was operated on 24, one 36, one 18, two 12, and one 17 hours after mjury and only one of these cases died Injuries above the umbilious are more dangerous,

harder to manage, and have a higher mortality than injuries to the lower abdomen, injuries to the large bowel the author believes to be more dangerous than mjuries to the small bowel. In practically all cases in this series general irrigation of the abdominal cavity through a Blake two-way irrigator was practiced. Every case was drained. A Ketth glass drainage tube was placed

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two-way irrigator was practiced. Every case was drained. A Keith glass drainage tube was placed through the angle of the median incision into Douglas' pouch, depending on conditions, a smalf Keith tube was so placed as to drain each loan

On the first, fourth, and sixth days after injury cases of this character are given an immunizing dose of antitetanic serum. Inward L Corvell.

Leriche, R.: Necessity for Systematic Operation in Abdominal Wounds (Nécessité d'opérer systématiquement les places de l'abdomen) Presse méd., 1015, xxiu, 221

Contrary to most writers on the subject Lenche is an earnest advocate of operation in abdominal wounds He says that the chief objection urged against it is that it is impracticable on account of the large number of wounded to be taken care of He suggests the establishment of a stationary ambulance near the field, to be used as an operating room for abdominal cases. Another objection is the high mortality, but there is of necessity a high mortality in abdominal wounds, whether the treatment is surgical or expectant. He has seen 117 cases treated expectantly with a mortality of \$5 per cent, and other surgeons give martality statisties of 70 per cent and up Leriche thinks this mortality could be materially reduced by operation He has only operated upon two cases himself, with recovery in both

Many national with abdominal wounds due from hemorrhage from the meestinent vessels, when no other organs are injured. These cases could certainly he saved by suturned the vessels. Many wounds of the intestine and stomach could be sutured and the patients swit of they could be operated upon early. Patients with wounds of the liver and spleen certainly stand a much better chance with operation than without ffe tragest that a systematic attempt at operative treatmen be made to see whether the high mortality cannot be reduced in this way. A Goost be reduced in this way.

Enderlen and Sauerbruch Operative Treatment of Gunshot Injuries of the intestine (Dic operative Behandling der Darmschüsse im Kriege). Med Klin. Berl. 1915, 21, 523

Enderlea and Sauerbruch report on 227 cases of operation for abdomnal nipunes, in 221 of which the intestine was injured. They are and/on advocates of operative treatment in such nigures. The favorable results that some surgoons have reported from conservative treatment are due to the fact that they included all cases of abdomnal injury, a large percentage of them being extra-

peritoneal

The authors had 52 cases of intestmal wounds
that were treated conservatively, 46 of them died
in the field hospital and 3 of them died later, only
4 were discharged and sent home apparently well,

per cent. On the other hand among the strioperated cases the mortality was 44.4 per cent. It is of course sometimes difficult to make a diagnous as to whether the intestine is sujured or not, but if the abdomen is tense and painful, the pulse small and frequent; if there is anuse and vomiting, and particularly if there is outsil hereiling, there is probably interperitoned injury, and if so operation probably interperitoned injury, and if so operation. Even those who oppose operation for internal wounds admit the necessity for it in pairs abdom-

even if they all lived the mortality would be on

inal hamorrhage Among the authors' more than 200 cases a misraken diagnosis of intestinal injury was made only 8 times, and none of these patients was injured by the operation. The operation is performed in the same way as in civil practice, and careful aftertreatment is necessary Salt solution is given by the drop method. Hot packs and hot air treatment are beneficial when possible to use, they stimulate peristalsis and are pleasant to the patient. The patients are given fluid the first day, if the intestinal suture is firm it will hold anyway and if it is not abstinence does no good. The patient should not be transported for four weeks, but if it becomes necessary to move them the operated patients are in better condition to stand it than those treated without operation. The patients should be operated on if possible within 12 hours of the mury The results have been better the past few months than in the early months of the war The authors feel that operation for intestinal injuries may come to be one of the most hopeful fields of military surgery, as these patients are not test beloless and empoled afterward as are the amputation cases

Tuffier: Resection of the Knee to Avoid Amputation of the Thigh in Fractures of the Knee (La résection du genou permet d'éviter i amputation de la cuisse dans certaines fractures graves de l'attouliation) Presse mél, 1915 xxmi, 220

Communited fractures of the knee with support ure arthritis are very severe injuries, but Tuffier thinks amputation of the thigh is practiced much too freely in such cases 'among 200 pittents upon whom amputation was performed at Maison Blanche, 30 were for injuries of the knee by rife bullets, which is the least severe form of injury,

those by shells and shrapnel are much worse Off 74 cases of amputation of the thigh at Saint Margice 22 were for wounds of the kine. Tuffer thinks many of these limbs could have been saved by resection at the kneepoint. The condition of a patient with an amputation of the thigh is incomparably worse than that of one with resection at the kine, moreover, the mortisity in amputation at the kingh is very high. Sometimes these injuries of the knee recover with analy loss after long treatment, but in some cases general septicions develops and amputation becomes necessary. In

the great majority of cases resection is sufficient. He eites four cases in his own practice. The case histories are given showing that they were very severe cases, and yet recovery was rapid and complete after resection.

A Goss.

Gray, H. M. W.: Treatment of Gunshot Wounds of the Knee-Joint. Brit M J., 1915.

The author reports that in the earlier part of the present war the result of treatment in gunshot wounds of the knee among those who recovered was marked by anklyois in the majority of cases. The period of convalescence was usually most painful and precarious. These results are attributed to erronrous ideas of treatment which have been abandoned. Among the errors mentioned are (1) the belief that suppurative infection of the joint demanded free and prolonged drainage, (2) the use of drainage tubes, more or less large in size, userted deeply into the vanous recesses of the joint, and (3) the use of strong antiseptic treatment when was immedal to a restitution of integrum, because the deleterious action of the antiseptics destroyed the synoval membrane and cartilage, destroyed the synoval membrane and cartilage,

forming a fruitful source of ankylosis in lieu of the foregoing line of treatment the following factors are now insisted upon (1) wounds of the joint that are apt to become septic demand mobilization, but few such cases when received from the front are provided with properly applied splints. This important lapse in treatment is apt to favor the entrance of sepsis to a knee previously infected, and again there is danger that it might stimulate a virulent, diffuse inflammation instead of a mild, localized one. It is insisted upon that during the treatment the splint be retained two or three weeks at least Later, gentle passive movement is recommended (2) formerly, foreign bodies were removed "only if they led to trouble", now only those embedded in bone outside the joint are left undisturbed, all others are removed whether they are the source of immediate trouble or not, (3) excision of the wound in the skin and superficial tissues is now a routine process

The present treatment is summarized as follows: Excise wounds of the skin and superficial soiled or becrotic muscle and fascia. Enlarge the wound freely if necessary Remove foreign bodies, previously localized by X rays, after possible enlargement of the synovial membrane Flush the synovial cavity with 5 per cent saline solution. In very acute cases make fresh incisions. Trim the edges of the wound in the synovial membrane, suture if the sepsis is not acute. Insert drainage tube down to but not through the wound in the synovial membrane I ill the rest of the wound firmly with "tablet and gauze" dressing. Inject formalin, glycerine or ether, through the fresh Clean and redisinfect the surrounding <\lambda_in Apply superticial dressings and light bandage Immobilize in suitable splint. If this fails

free arthrotomy, and possibly amputation should be employed.

The results are stated in 10 cases in which the old treatment was practiced in some and the new in a few others, and 36 cases by the new method as

	No of	
	cases	Per cer
Deaths an apute of amoutation	2	20
Amoutation	3	30
Ankyloses	1	10
Doubtful	1	10
Free movement when discharged	3	30
	10	100
Death in trace of amountains		۰
Amputation	3	5 33
Ankylous	3	* 33
Doubtfef	1	5 55
Free movement when discharged	13	77 77
		_
	•6	AD 05

In looking over the 3c cases detailed briefly for the most part, the reviewer finds that 2y were due to shrapped or shell fragment, and 0 resulted from bullets or massles the nature of which is not specified To have cured 28 of these with movable joints is an an achievement that 13 heartily commended, considering the nature of the missiles eausing the wounds

The author insists on mobilization as a prime factor in all here-joint wounds. The treatment is not new since it is an established mode of treatment in surgery as a rule, and military surgery in particular. We have taught the value of immobilization for years, not only in Joint injuries and fractures from guishot, but in all guishot wounds including into a constitution of the partic very here. In the proposition of wounded parts plays a great role as a prophylactic against the development of infection. When the form transportation of the patient in keeping down pain, it prevents the recurrence of hismorrhage, and it also favors early healing.

The only thing recommended by the author that savors of new treatment is excision of the wound of the skin and superficial soiled or necrotic muscle and fuscia, and this is only new as it may apply to the channel of a bullet wound and not to shell wounds or gunshot wounds which exhibit the characteristics of explosive effects flere we have a great deal of devitalized tissue and the rule of treatment is the same as that practiced in all wounds with coagulation necrosis, i.e., the removal of contused parts The rest of the so-called new treatment which refers to free draininge, removal of foreign bodies in the joint after localization by Xtays, flushing the synovial cavity with saline solution, insertion of drainage tubes to and not into the synovial cavity, etc., is sound practice.

After all, the outcome in war wounds of the kneejoint will largely depend on methods of concervation properly carried out, and more especially on the characteristic features of these wounds. Slight wounds, such as simple perforation of the synovial membrane, etc , have a uniformly favorable outcome under modern surgical methods of treatment and immobilization. Lodged bullets in and around the joint complicate the outcome until they have been removed. The X rays are a great guide in the treatment of such cases Of os cases of gunshot wounds of the knee in the Anglo-Boer War, lodged bullets were successfully removed in 10 cases (Spencer) Gunshot wounds which proove the joint surfaces may or may not have many spicules of bone protruding, depending on the velocity and sectional area of the bullet Many spicules and fissures in the tibia or femur add to the gravity of the wound Complete perforations traversing the joint in all directions are very common with high-power military rifles and machine

Perpendicular shots of this kind which cross the joint by the shortest route inflict a minimum amount of injury and are usually attended with

good results.

In midrange, clean cut perforations of the patella. condules of the femur, and the epiphyseaf end of the tibia are the rule, and they offer the best examples of so-called humane wounds Implication of the joint by fissuring and commutation of the bones entering into its formation by shell fragments, shrapnel balls, or large caliber old time fead buffets is apt to exhibit comminution of the epiphyses into the joint with liberation of isolated fragments of varying sizes. These are difficult wounds to treat successfully They are lessons that often call for partial resection, primary or secondary amputa tion

There were 95 gunshot wounds of the knee-joint in the Anglo-Boer War with a mortality of only 4 2 per cent Amputation was done in it 5 per cent of cases, all of which were injured by shell fragments The fatalities were the result of sepsis from severe

shell fracture (Stevenson)

The outcome of reduced caliber rifle injunes of the knee was shown in 17 cases at the battle of Santiago. No death was recorded, and ra of the injured recovered and were returned to duty in the course of a few months. Three were discharged on a surgeon's certificate of disability.

Among 76 cases of gunshot wounds of the knee joint in the Spanish American War and Philippine Insurrection there was a mortality of 6 5 per cent The wounds were inflicted by all kinds of missiles from large and small caliber hand weapons, shell fragments, and shrapnel The treatment in these cases was by conservation in accordance with rules laid down in clean surgical practice, as well as this can be accomplished in field conditions We have always figured that the outcome was good, but we admit that it might have been a trifle better under the strict rules properly adhered to, as recommended by Colonel Gray.

LOUIS A LAGSEDS

Denk, W.: Infected Gunshot Injuries of Bones as Joints (Zur Ahnik und Therapie der infiziert Knochen und Gelenkschüsse) Wien klin, Wehnsch 1015, 35VIII. 701.

In the treatment of infected injuries of the bone and joints every possible effort should be made t sate the limb In injuries of bones if there is n gas phlegmon or other malignant infection, ea pectant treatment is indicated at first, carefu watch being kept of the patient's general condition If improvement does not take place incision with removal of bone fragments or secondary trough shaped osteotomy is indicated

The indications for incision and removal of bone fragments are continuous high fever, putrid suppuration, signs of beginning sepsis, hæmorrhage, and streptococcus infection. After such operations care must be taken to avoid shortening of the extremuty, especially the lower It is well to keep the limb in extension with moderate weights until a

callus is formed

In cases of fistula or bone abscess sequestrotoms and trough-shaped osteotomy are indicated. The periosteum and soft parts are inverted into the trough and a tampon placed over them to keep them in place, no skin incision is made. The trough fills up with new formed bone, 23 is shown by a series of rontgen pictures. To avoid spontaneous fracture, soon after the operation a fixation dressing

is applied for five or six weeks

In infected gunshot injuries of joints conservative treatment is indicated. Often even after in fection in the joint has become manifest it is suffi cient to immobilize the limb absolutely, apply moist dressings, and give large doses of salicylates If this treatment is not effective arthrotomy and drainage, with the opening of any periarticular or burrowing abscesses, are indicated. If this treat ment is not successful, resection is justified should also be the primary treatment in cases with severe crushing of the ends of the joints and virulent infection or necrosis of fragments 11 all conservative methods fail or if the patient's ble is threatened by a general infection, amoutation should not be delayed too long

Perthes, G An Important Point in the Treatment of Gunshot Fractures (Line washing Forderung fur die Behandlung der Schussfrakturen) Munchen

med Richnschr , 1915 Ltu 754 Perthes calls attention to the fact that absolute immobilization is of the greatest importance in the treatment of fractures. Many surgeons seem to forget this in dressing and the fracture is moved during the dressing. As a result there is pain, temperature, and increase in wound secretion This is almost unavoidable if any of the numerous forms of splint are used that have to be removed during the dressing l'enestrated plaster casts should be used, which allow free access to the wound Illustrations are given of casts which per mit this and also protect the edges of the window in

the cast against being soiled When the wound has healed the usual treatment for a simple fracture can be applied A Goss

Lake, N. C.: The Plating of Gunshot Fractures.

Bril M J, 1915, it, 44

The questionable practice of plating in compound communited guishot fractures among war wounds is dealt with observestingly by the author in a recital of his nine month's expenence at the front, in France Hie did not see it used in any of the French military hospitals that he visited nor did he hear of its use in many English ones

The importance of obtaining a good anatomical result in the presence of comminuted bone and the difficulties which the latter offers is fully appreciated by the author The hindrance, from the presence of sensis which is found in all cases, is also noted Lake's wide experience has taught him that fresh infection of soft parts is negligible in view of the already extensive damage, and that fresh infection of the bone does not occur to any extent worthy of consuleration. In some of the smaller bones a previously septic wound has been found to heal completely over a plate, a fact which may be attributed to the healthy condition of the tissues prior to the injury. In most cases, however, the plates tend to loosen in the presence of sepsis, but not to the extent he was led to expect, and the loosening does not occur to an extent sufficient to affect the original object of the plates until the fragments have become partly fixed, in say, two or three weeks plates seem to have little effect on the sentic process and some of the loose ones become consolidated again For these reasons the author is of the opinion that objections to the use of internal splints are rather theoretical than otherwise. The case with which the dressing can be manipulated, and massage and other treatments be applied to neighboring joints and soft tissues as compared to a limb under treatment by external splints is specially noted

The amount of communation necessitates the use of longer plates than those in ordinary use. In some shell wounds communation is so extensive as to exclude the use of plates, and in these cases a divided plater having a soft iron connecting piece bent to form a handle to mampulate the limb is found to be of value.

The plume operation is not undertaken until active sepas has been subdued and radographs have been taken -about four days after adographs have been taken -about four days after adomssons angles to estimate the amount of desiruction, and to better reconstruct the damage done is considered vers exential. No routine method is used to combit sepas each case being treated according to industations. Lither a dusting ponder composed of bennote acid 2s grams violo 5 grams, quinner 2s grams and magnessum carbonate 2s grams proved of use in very dutt. cases after a preliminary cleaning under an anarchitic. To establish the himph flow as recommended by 5r Umroth Wright hypertonic

saline solutions with and without vaccines are used; but once the sepsis is limited, more reliance is placed on the application of a Bier's bandage or a suction cup when practicable. Sun baths and injections of colloid gold, so highly recommended by French surgeons, bave been used with doubtful results.

By the energetic use of the methods mentioned sepsis is considerably reduced after a few days, at which time plating can be done. In most of the war wounds an incision is unnecessary or the original wound needs to be only enlarged. The good exposure thus obtained is an advantage in point of drainage. The fragments are carefully replaced except those entirely detached that must obviously While this preliminary arrangement is being made, surrounding structures are carefully examined lor injury In a search of this kind, in two cases of plating of the humerus, the musculospinal nerve was found in such a position that it would later have been involved in callus. It was promptly freed and buried in muscle to prevent symptoms of pressure later on Many such cases involving tendons, vessels, and nerves were found and remedied in accordance with the indications offered After exposing the ends of the main fragments the plates are put in place without disturbing the periosteum unduly The most useful plate employed was one having two screw holes near together at the end, with one or two intermediate ones. The latter often hold intervening small fragments in good position It is preferable not to put screws near fractured ends Holes are carbolized before putting the screws in place Fresh incisions may be closed, although they may be left open a few days to insure drainage, and closed by suture later The limb is found quite rigid after plating and the subsequent management is devoted to keeping down sepsis lor the next three or four weeks The author states that the limb may be treated the same as one without fracture, as lar as early movements and massage may be indicated After one month the parts have become solid enough so that any plates that show a tendency to be loose may be removed except where there is a gap, and the plate is then retained as it may assist in preventing shortening Several neeks later a sequestrum is found embedded in a cavity of bone or fibrous tissue which should be removed To close the remaining cavity bismuth paste has given good results. Before this is resorted to the cavity is swabbed with pure carbolic acid, and iodoform paste is used for a few days. Skin grafting was often resorted to to assist in rapid closure of wounds

Many cases remained ununited except by deposit of fibrous tissue between the bone-ends. For these bone grafting is recommended later.

The concluding paragraph should convince any one that it will be a long time if ever before plating becomes an allopted mode of treatment in gunshot fractures in military surgery

Exen in simple fractures asepsis has always been the sine qua non to intervention. Bore tissue at best offers poor resistance against infection, and for that reason the propriety of plating hose in compound fractures has always been questionable. In guashot fractures where so much commission and laceration of tissue exists in the presence of heavy infection, and aim discrepandings which often forbid the substitution of carrying out the rules of ace pletely, as is found in the emergency of field surgery, the practice of plating at only be undertaken by experts in selected

itary surgery it should also be remembered e gaps which are apt to occur in the conity of the long bones from shell fracture and the mminution common to bullets of high velocity, ave hitherto been filled in a surprising way by new bone. In the few cases in which Nature fails to provide the bone, there is an opportunity of replacing the intervening fibrous tissue with bonegrafts In pseudo-arthrosis with loss of bone substance bone graiting offers absolutely safe and nearly perfect results. Lambotte states that personally he has never resorted to a mutilating operation for pseudo-arthrosis from loss of bone sub-stance. He strongly advocates strict asepsis in the use of hone-grafting and emphasizes his belief that living bone will graft itself perfectly and contioue to live in its natural state and this is especially true of autoplastic grafts LOUIS & LACKEDE

Routler, A: Technique for Late Secondary Amputations in War Injuries (Technique pour les amputations secondaires tardives s hez les blessés de guerre) Bull et mém Soc de chir de Par, 1915, xh. 1162

Router describes 3 cases on which he operated with excellent retuels by a method quite different from the classical amputation. In contrast be describes 2 cases in which he operated by the classical method and both patients died. The amputation is not carried above the nurry into sound issue, but is made in the very must of the wood Suture of the flaps is not attempted afterward and the treult is very unsakily, but it has the advantage of the highest contracts and expose them to infection, but unlikes the granulating surfaces after early present in the would. It is rapid and easy of execution

SENIEAD also described a cases he had amputated by this method. It is to be regarded as an emergency method to be used only under such conditions as prevail at present, but in those conditions it is valuable because of its rapidity of execution and especially because fresh bleeding surfaces are not exposed to infection.

Wolff, A.: Osteomyelitis of the Spinal Column After Gunshot Wound (Warbelosteomyelitis nach Schussvedetzung) Deutsche med Wehnschr 1915 zli, 408

Acute osteomyehits of the spinal column is rare.
Up to 1903 Gisel could find only 56 authentic cases.

in the literature Henle reported 5 cases due to frauma Wolf describes a case in a soldier who had been shot in the neck just helow the angle of the jaw. Three weeks later a fangent of a shell was removed through the csophagus He was apparently well and rénigen examination showed no njury of the vertebra. Three weeks later—an ormanization of the control of the cont

In connection with the above case Wolf emphasizes the pounts that in cases of gunabot injuries near the spanal column where there is the alightest aspection of injury to the vertchers, the patients should be treated with a plaster cast or suspension. No dependence must be placed on the renties noture, for it does not show outcomyclain in the early stages. Buffets and foreign bothes should not protage the plant of the prophysics, but an external stages. The plant of the plant of the spinal column may have do stromyclain of the spinal column may not appear until weeks after the injury. A Goss not appear until weeks after the injury. A Goss

Davidson, T. C.: A Case of Gunshot Wound of the Back, Producing Paralysis, Relieved by Laminectomy, Atlanta J. Rec. Med., 1975, Icn., 71

The patient, a negro, was shot in the back by a policeman fle presented complete paralysis of the bladder, bowels, and both legs The X-ray report was misleading, from its having been incorrectly interpreted, the bullet having actually lodged on the left side of the second lumbar vetebra instead of on the right as reported. The question for diagnosis was whether the symptoms were caused by direct traums of the bullet, by compression from a spicule of bone, or by a blood clot From a care ful history of the relative position of policeman and nations at the time of the shooting and the fact that the patient did not immediately lose the use of bis legs, it was concluded that a blood clot was the cause, and this was confirmed by operation nations was un in fourteen days and recovered completely The case serves to draw attention to the necessity of correctly interpreting X-rays and of using care in taking histories C F Wells

Perthes, G.: Laminectomy in Cases with Bullets Lodged in the Spinal Cord (Über Laminektomie bet Steckschiesen des Rückenmarkes) Beitr s kin Chir., 1015, 2020 76

There is still a great difference of opimen as to the proper course to pursue in gunshot injuries of the spand cord, some surgeons advise operation and others, equally stilled, advise against it. Perther considers only those cases in which the projectiles remain on the spand canal, and gives the histories of patients died the day after the operation, one died later affect the would had findled, one recovered from the operation, but not from the paralysis, but in the two other cases the improvement after the operation was so marked that there is every reason to believe it will be complete

Ife discusses the symptoms of complete and partial transverse section of the spinal cord and concludes that laminectomy should be performed in all cases where there is only partial section such cases the symptoms are often due to pressure by the projectile, and recovery after operation is remarkably rapid and complete. If there is complete transverse section of the cord, operation is useless, but it must be borne in mind that there are often chincal signs of complete section when anatomically a part of the cord is preserved, so it is quite possible that some such cases may be saved, at any rate the operation can do no harm, for the patients will die if not operated upon. The operation should be performed under local anæsthesia with the aid of pantopon scopolamine or scopolamine morphine anxisthesia fin the cases of only partial section of the cord the operation should be performed at once, there is no object in waiting as

the pressure symptoms will only grow worse

Marburg, O., and Ranzl, E.: Gunsfiot Injuries of Peripheral Nerves (Zur Frage der Schussverletzungen der periphera Nervea) Bien kin Bichschr, 1915, axwil, 671
Fram experience, with 2 non-operative and 48

From experience with a non-operative and 48 operative cases of nerve injuries the authors come to the following conclusions

When after a gunshot injury there is loss of motion and sensation and complete lack of electrical reaction operation is indicated as soon as the wound has healed

2 When there is loss of motion and sensation and the electrical reaction is growing worse, operation is indicated

3 When there is loss of sensation and motion, with no tendency to improvement, and the reaction of degeneration remains stationary for several weeks operation is indicated.

4 If there are suppurating wounds operation should be delayed for several weeks A Goss

Stoney, R. T. Nerve-Suture for Bullet Wounds. Brit M J, 1915 ii 10

As an operating surgeon in the French Army the author had many opportunities of seeing cases of nerve injury caused by modern weapons. From four operated cases he concludes as follows.

The function of a nerve may be interrupted without material injury, in which case the loss of function is only partial and returns early, probably within a fortnight or three weeks.

2 When a nerve is partially or wholly divided loss of function is marked and permanent and may even tend to increase. In these cases it is useless to expect spontaneous regeneration owing to the distortion and separation of the cut ends and the great decolopment of dense fibrous tissue which appears to follow in all cases.

3. When a nerve is divided, the sooner an operation for its suture is performed the easier it is and the greater the likelihood of an early cure In cases, however, where the wound is septic, it may be advisable to allow time for the wound to heal.

4. Even when no treatment has been given for several months there is still a chance of a successful result if late suturing is undertaken, so that no case need be looked upon as necessarily hopeless

C G. Heyd.

Holland, C. T.: The X-Ray Work at the First Western Base Hospital. Med Press & Circ, 1915, cl. 539

Holland states that desperately bad cases are not usually seen in the base hospitals. Generally the wounds are those due to shrapnel bullets, bits of Jead, or irregular pieces of metal. It is usually impossible to tell merely from the appearance of these wounds the nature of the missile causing them.

The first point to be determined by the 'radiographer is the presence or absence of a foreign body, its location, and the coexistence or not of a bone mury. The taking of plates alone is not sufficient hit a careful and extensive search over a large area must be made with the screen before determining that a foreign body is not present But even with a screen, when only splashes of lead are present, these may be so small that they cannot be detected on a screen Holland thinks the best screen examination is made from below up, but states that oning to the condition of the patient it is usually very difficult to move the body freely and thus get screen or plate effects in vanous

positions which are an aid to localization In dealing with methods of localization, Holland considers the MacLenzie Davidson method the most exact known. The principle of this method is the taking of two radiographs with a known distance of tube from plate, the shifting of the tube a known distance and then a reconstruction by means of the special apparatus of the lines of the X-ray stream, etc For practical, quick execution, honever, the author prefers a modification of this apparatus, devised by flampson of London, which he describes in full detail. The method is claimed to be exact in determining the position and depth of a foreign body from any fixed and marked spot on the skin Holland says that he has estimated the depth of deeply-seated foreign bodies in the pelvis and chest both from the front and back, put the figures on paper, and then with a caliper measured the thickness of the body between the two skin marks In no single case has the difference between the sum of the depths and the caliner measurements been more than o sem

In discussing the detection of bone injuries Holland states that a plate should always be exposed in addition to the screen. The plate will show more detail and in many cases will show fragments of lead mixed with the bone fragments.

He emphasizes the importance of thoroughly

skilled X-ray wound work. It is of no use leaving the work to semiskilled operators who are not familiar with the work required. Unskilled radies raphy is responsible for injury to the patient and misleading of the surgeon. He also thinks that the surgeon should be present at the examination and should see for himself the bullet shadow on the screen, the patient's position, etc. H. F. Portrat.

Jacomet: Treatment of Gaseous Gangrene (Notes et observations concernant le traitement de la gangrène gazeuse) Bull et mêm Soc de chir. de Par, 1915 xh, 1321

Jacomet at first treated severe cases of gaseous gangrene by amputation, but he found that even when he amputated above the gangrene in sound tissue, there was often recurrence in the stump Now he treats these cases as follows. As soon as possible after the patient is received, parallel incisions are made in the gangrenous area is to 20 cm long with the thermocautery, these incisions are made 6 to 7 cm apart throughout the affected The thermocautery is passed through the skin and aponeurosis. He then dissects the cellular tissue with his finger or a blunt instrument, so that the muscles are opened up. He then washes out the wound with hydrogen perovide, inserts gauze drainage, and wraps the limb in moist compresses The dressing is repeated every day If it becomes necessary to amputate a part of the limb he waits till a line of demarcation is formed, and incises the soft parts along this line with the thermocautery, and saws the bone. In this way he saves more of the limb than he would have by early amoutation By this method he has lost only one patient out of ri and he insists on the value of the thermocautery

DELIEST said that he had found hydrogen peroxide positively harmful in gaseous gangrene, many cases, apparently very severe, turned out well, even without treatment, and others apparently mild ended fatally, so the method of treatment is blamed.

Qrkvr said that he did not believe Jacomet's treatment was applicable in all cases, in cases of total gangrene, amputation is necessary. He advises free incision in cases of partial gangrene and amoutation in total gangrene.

Toyter thinks that hydrogen peroude is effective in cases of subcutaneous gangrene, but not in deep gangrene. In the latter he recommends amount atom. Death emphasized the importance of exposing the wound to the air. LENGRANY said had never seen hydrogen peroxide arrest a case of progressive gangrane, and that, moreover, it is very painful to the patient.

Wepfer, A.: Intravenous Isopral-Ether Anæsthesia in Military Surgery (Die intravenose Isopral Aethernarkose in der Knegschururgie) Beitr z klin Chir, 1915, 2021, 1

Wepfer describes the technique of this form of intravenous anæsthesia. The complicated ap-

paratus described by Lummel is not necessary Three graduated flasks can be used provided with tubes that can be shut off at will The first vessel contains physiological salt solution at 42° C., and the second a solution of 1.5 gm isopral in 100 gm lukewarm physiological salt solution. As the isopral is very volatile it should be prepared fresh each time from isopral tablets. The third vessel contains a mixture of other and salt solution at 18° C. It must be no warmer or the ether collects above the salt solution and so is unused. Venesection is performed under novocaine infiltration, the needle being introduced into the median vein or into one of the veins of the leg. First the isopral is run in very slowly If it is allowed to run too quickly there will be cyanosis and disturbances of respiration When 70 to 90 ccm of the solution, sufficient for one auxsthesia, has run in, the isopral tube is closed and the ether solution run in until the desired degree of angesthesia is attained. The degree of anasthesia is tested as in inhalation an asthesia by the corneal reflex. In order to keep the snæsthesia at the desired point the ether is shut off from time to time and salt solution injected The respiration should be watched carefully, it is somewhat more subject to disturbances than in inhalation anasthesia. If there is any difficulty

all that is necessary is to shut off the ether and use sait solution until normal breathing is restored Wepfer used this method of anasthesis in two cases of severe gunshot fracture of the humerus and in one of the femur. In one of the cases he could not secure an anæstherist, so he administered it him Alter the patient was anasthetized, he sllowed the sait solution to run in and went ahead with the amputation This disproves the general opinion that this is a complicated and difficult method of The patients awake from the ananæst besta asthesia leeling feesh and well, and there is no vomit-It can be used on patients who are in extremely bad condition and not able to bear inhalation anaesthesia. In such cases it is an ideal anæsthetic and should be more widely used in military surgery, where desperate cases are fredanger than inhalation anaisthesia

Crile, G. W.. Notes on Military Surgery Ann Surg, Phila 1915 Rul 1

when the tribes he observations and experiences at the Anstream Ansubancer. He at full of pense for the sympathy and achievements of the self-surfreng American men and women in charge. The hospital is under the War Department of France II has a capacity of a yobeds, yo of which constitute a university service under Joseph A Blake of New York. Harvard University, the Liversity of Pennsylvams, the University of Chicago, Western Constitute of the Constitute of

edge of this branch of surgery, and incidentally

The heads of wards and departments are professional nurses, assisted by volunteer auxiliary nurses among whom are artists, authors, actresses, and society ladies, who are spoken of as devoted to their work.

The orderlies are volunteers, assisted by students, artists, authors, and noblemen. One of these artists seems to have had time to mount in gold the missiles

extracted from the wounded

Crile is hopeful that the research work of the laboratories of Sir Almroth Wright and his stall at Roulogne and that of Alexis Carrel under the auspices of the Rockefeller Institute at Campiegne will yet develop useful methods of wound treatment in war. The Wright laboratory has already nointed out the shortcomines of dry dressings, and the efficiency of "warm moist dressings, immersion in hypertonic solutions of potassium citrate and sodium chloride and in severe knee or thigh injuries, the immersion of the patient in a bath" In the university division of the American Ambulance the open air treatment of wounds, exposure to electric light, hot packs, immersion in hot water, free ineision good drainage, and physiologic rest were practised with success

Gas gangren: No specific treatment has been found for this Istal form of infection. Some favor the continuous oxygen infusion in the tissues beyond the infected area. Prompt imputation, leasing the stump wide opin, and applying hydrogen peroxide yield favorable results in some cases, while free missions and the actual cautery are resorted to by

some surgeons

Shock and exhaustion. As might well be expected in such a war shock and exhaustion kill great numbers of soldiers. The emotional strain is especially great in men lighting in trenches but so yards apart The strain reaches its maximum in those men who are nounded and lying in the zone of fire beyond rescue for many hours in the area between the first line of trenches of the opposing sides. Now that the troops are made up of seasoned soldiers the effects of emotional strain is not so deep or common. but in the earlier part of the war men were known to perish from emotional strain alone. Nervous systems break down where no miury has been inflicted and as has been touched upon by military surgeons in the pist, there are innumerable examples of profound shock and death from trivial wounds difficulties of treating shock are specially emphasized as for instance at times when the relief corps are overwhelmed by the sudden appearance of thousands of wounded it is difficult to find assistants to even administer a drink of water. Under such stress shock is best treated by morphia

Head injuries. These injuries are treated with difficulty as a result no doubt of infected headwounds. Secondary charges such as abscess and epilepsy are common.

One of the excellent outcomes of the war has been

the practice of oral surgery by artful dentists in transplanting teeth, fashioning dental splints, and in budge work

Chest. Penetrating shrapnel and shell wounds nearly all end in empyema while rifle bullet wounds, as already reported from other wars, observe the same happy results in quick convalescence and re-

Abdomen Immediate operation from gunshol wounds of the abdomen which is the rule of treatment in civil practice, has ended disastrously in this war as it has noll previous wars. Cases of unexpected recovery, as already noted in mitiary practice, were occasionally observed. Pelvar wounds involving shuttering of adjoining hones were usually fatal after problemed efforts at treatment.

Extremities The experience in the World War is bringing to the attention of eighna surgeons the conditions which often compel military surgeons to amputate limbs in active campaign. High compound fractures of the femur with shattering call for the keenest judgment as to amputation, to view of the physical condition of the patient, the chances of transportation to a base hospital, the time to spent in transit, the dangers of gas infection, etc. The same questions are apt to be debated in riljures to the leg below the knee, although in these the

difficulties of transport are not so great

The article is accompanied by a good illustration of the Illahan splint for fractures of the long bones. It is cheap and simple, and can easily be made by anyone. It dispenses with coapitation splints and bandages. In this splint the leg or arm is slung in a sling which is suspended from an overlead pole running from the foot to the head of the local and fixed to two upright pleers. The usual method of making extension and counterestienton is used in connection with the Illahan splint by raising the foot of the bed and fixed making the pully of the extension appraisates to the supending at the foot of the bed.

As might be expected, hone-plating for the treatment of fractures by gunshot is used but little.

Repair of infected compound comminuted fractures Crile expresses renewed faith in the recuperation powers of Nature after seeing the unfailing repair of badly shattered fractures in long hones We might state that military surgeons have persistently called attention to Nature's power to heal and to bridge wide gaps in the continuity of the long bones. It was so in wars in pre antiseptic times and it is more so now that we can combat suppuration m and about the sent of fracture. Except for the emergency reasons that often compel military surgeous to amputate, conservation should be practiced whenever the nature of the injury lends hope of a useful limb. Under favorable environment amoutation should never be contemplated except in the case of hopeless destruction of soft parts including the nnnopal vessels and nerves of the limb

In conclusion Crile refers to the load that was suddenly thrust upon the medical departments of the armies involved at the commencement of the

The rule of furnishing armies a ratio of seven tenths of one per cent or even one per cent of medical officers as an effective force proved inadequate and the number was a bagatelle as compared to the number actually required. In the beginning of the war when hundreds of thousands of wounded were suddenly flung here and there, there was much confusion The army surgeons were fully occurred with administrative work which took all their time Civilian surgeons of ability in clinical work had to take up the treatment of the sick and wounded and this they did nobly To those of us who have had expenence in active field work the lesson to be learned from this and all great wars is that civilized nations should ungrudgingly provide their armies with a liberal allowance of medical officers in time of peace in order that they may be properly trained for field service in war. If the medical officers seem to be too numerous and out of proportion to the number in other staff corps, the extra expense to which the nation is subjected will be outbalanced by the number of lives saved and millions of dollars. saved annually in the way of pensions excuse a heavy toll in life and suffering when it is due to the incvitable fortunes of war, but not when it arises from parsimony and neglect

LOUIS A LA GARDE

Rothe, von: Surgery in a Military Hospital (Chir urgic im knegslauarett) Beile z klin Chie, 1915, zovi. 181.

Rothe thinks too much emphasis has been laid on the saying that war surgery is not perce surgery, and that war surgery must be conservative. These sayings may do harm by being wrongly interpreted He points out some of the grave difficulties of military surgery, the buildings that have to be used for hospitals often are provided with neither light nor running water, water has to be heated on stoves, needed supplies are often not available, trained assistance cannot be counted on, and the time and attention cannot be given to each individual case that is thought necessary in civil practice. In spite of all these facts, however, war surgery as peace surgery, but must adapt itself to changed conditions To say that war surgery is conservative must not be interpreted as meaning that the surgeon must do nothing The most extensive meision is sometimes conservative in that it saves a limb from amoutation It is just as great a mistake to leave all projectiles untouched and let the right time for removing them pass by as it is to remove them all m a soutine way without definite indications

Operations on the different parts of the body are discussed, and insofar as general rules can be given for the treatment of certain conditions they are set forth. In guished injuries of the skull, graning shots and those in which it an are relative positions relative positions that the parts of the parts of the relative position in the parts of the surface of the stull are treated by laying have the bone between the wounds and searching for splintering of the bone and depression whether there is fever and high pressure or not. If there is neither spintering por depression, further treatment is expectant. In cases where the bullet has penetrated the brain, whether it has passed out or lodged, a routgen photoeraph should be taken. If the bullet has lodged received the present of the bullet has lodged to the bullet has been present to the pressure or persent ladications for operation are increasing erechal pressure or pressent bath fever.

In gun-hot injures of the lungs the pencioles are rest in bed and expectant treatment. Only if there are threatening symptoms of compression, should there be exity, partial evacuation of an extensive effusion, otherwise partial evacuation after to days. If there is editions with high temperature it must be forgotten that the latter may be caused by a puncture. Riv freection should be performed only when empyema of an abscess is demonstrated, if there is not afteredy complete pneumothers. If a shot goes through both thorax and addomen, the treatment is the same unless there are monounced.

In gunshot injuries of the abdomen in civil life hiparotomy should be performed as soon as possible. This rule does not hold good in war surgery for it is mpossible to got the patients where they can be operated upon aseptically soon enough. The best time for operation has passed before operation is possible, so the surgeon must wait until sufficient adhesions are formed to shut the injuried intestine off from the perstoneal cavity. But if there is per foration, operations should be performed anyway, for otherwise these cases are dissolutely fatal, and civen if only a few are saved it justifies surgical inter it only a few are saved it justifies surgical inter

abdominal symptoms

The pranciples of treatment followed in injuries of the uniany tract are as follows: (7) If there is continuous internal hemorthage, operate at once (3) If there is majury of the kadney without this (3) If unique the continuous internal hemorthage, operated at once (3) If in jury of the bladder permanent capheteriation is necessary (a) If it is suspected that the prostate also is mutulated, if the catheter becomes degoged, or if, in spite of the catheter, there is supflexed, operation with formation of a vestopermical catheter of the catheter catheter is the catheter catheter in the catheter cathete

In injury of any of the three body cavities a funda mental condition for success is absolute rest and ito transportation before the sixth to the tenth day

In injuries of the spinal column immediate first tion is of the greatest importance. When possible a rontgen picture should be taken. If those spiniters or projectiles are shown in the picture the injured point should be laid bure and the foreign body certacted. This is in contrast with the advice of most authors, but Rothe has had excellent results in order. Infected wounds should be opened and drained. The puteents should not be transported till the eighth or taith day.

Injuries of the limbs constitute the majority of

war injuries. The greater part of them are infected. Incision should be made parallel to the muscle-fibers and the canal of the projectile drained There should be complete fixation of fractures as soon as possible. The author has devoted special attention to learning to apply plaster casts rapidly; in fractures of the femur a cast can be applied from the foot to the pelvis in ten minutes very few amputations in proportion to the number of injuries of the extremities Amoutation is performed only if there is such extensive destruction of bone and soft parts that restoration of continuity is honeless - this rarely occurs - in gangrene from injury of vessels or too firm handaging, and in severe progressive infections, such as tetanus and gas phlegmon.

He emphasizes the importance of having the best means of transportation, and giving the strictest care to the first dressing of the wound A. Goss

Goebel: Mistakes in Military Surgery and How to Avoid Them (Aerztliche Fehler bei Aussibung der Kriegschrungte und hire Vermeidung) München med Wehnschr. 1915. Jul. 830

There is a great deal of earelessness in carrying out asepsis. Many surgeons rely too much upon rubber gloves. They put on a pair of sterilized gloves and then do all sorts of things, such as removing dressings from infected wounds and opening doors. after each act they wash their hands in a highloride solution that has been used over and over It would be much better not to depend on sternized gloves or hands at all, and handle everything with sterilized forcens. This saves the hands also, When the dressings are too voluminous to be removed entirely with forceps a nurse should be called to remove the outer ones The part of the dressing next to the wound should never be touched with the hand Gloves are often rumed by not having enough powder put in them before they are sterdized The best way is to draw the glove over a well-powdered lisle glove before stenlizing, and leave the lisle glove in it until it is ready to put on No impermeable material should ever be used for a dressing. When moist dressings are used care should be taken to see that they are not too wet When a dressing is applied circularly it may constrict the limb after it becomes soaked with blood

Another mistake that is often made is to immobilize healthy joints; for instance, in a wound of one finger all the fingers may be immobilized Anhylorsh as been produced in many uninjured joints in this way. If the femur is fractured of course the hip, knee, and ankle have to be immobilized, and uncidentally, the immobilization of the ankle is often neglected, in a fracture of the fent the shoulder should be left feet to some extent. In fracture of the forearm the arm should be immobilized in sunnation.

Too little attention is paid to immobilizing joints in the position that will be best for their functioning later. Slight dorsal flexion is much better than actensing for the wrist, or even volar flexion. The elbow should be flexed at a slightly acute angle; the shoulder should be kept in abduction. The tendency of the thigh to rotate outward is selden sufficiently considered. The ankle should be kept in the solution of the state of the same shoulder should be kept in the shoulder should be

at a right angle. Plaster casts are very useful, but they should always be fenestrated to provide for dressing the wound. A class or cup fastened over the site of the wound is an aid in making a fenestrated cast. Many surgeons do not use heavy enough weights in extension for fractured femur. Goebel advises a weight of over 20 pounds, and says that the foot of the bed should be raised is em bigber than the head. Care should be taken to keep the patient from sinking too deep into the mattress Extension should be applied in a position of semiflexion. Active and passive movements of the joints are often neglected If the surgeon cannot find time for them he should instruct a nurse in carrying them out Baths and hot-air apparatus should be more generally used. Slight chloroform angesthesia should be given when dressings are very painful. Iniunes of the taw should be sent to a specialist as quickly as possible. In the way of prophylaxis antitetanus serum should always he given, especially when the soldiers have been fighting in a wooded region, and protropine should be given in all cases of brain injunes, to prevent meningitis Autopsies should be performed more frequently - just as often as time can possibly be found for them, for every autonsy gives some information of future value A. Goss

EXPERIENCES OF GERMAN SURGEONS IN THE FIELD

BY COLONFL LOUIS A. LAGARDE, MEDICAL CORPS, U.S.A., RETIRED

THE following notes are taken from the report of the annual meeting of the Deutsche Gesellschaft für Chiragie, which was held in Brussels.

April 7, 1915

GARRÉ stated that the arrest of hamorrhage should be effected by tampons or the bleeding vessels seized by hamostats covered with handage, and permanent ligature applied later. The use of elastic bandages should be avoided as much as possible since they are not under the control of the surgeon at all times The coagulability of the blood is best increased by intravenous injections of a 7.5 per cent solution of iodium chloride Loss of blood is best combated by autotransfusion, plus the use of stimulants. The blood pressure sinks after saline transfusion very rapidly and otherwise impairs the vitality of the much exhausted patients. causing death at times. All skull wounds including tangential traumata should be trephined, large openings being avoided Small trephine openings are also indicated in intracramal hamatomata. ligature of the middle meningeal is not always called for in the latter

Severe emphysema is treated by multiple incisions when it cannot be arrested at its source, trache otomy is seldom required for wounds located in the mediastinum, neck, and lungs. A large dose of morphine acts very well to tide the patient through the critical stage of the more severe cases of surgical emphysema Severe hamothorax is best treated by rest and morphine Dyspnox and other pressure symptoms in chest wounds are best relieved by puncture Gunshot wounds of the abdomen were operated upon only when facilities for operation were at hand before the expiration of 12 hours. The earlier the operation the greater is the percentage of

recoveries

Operation is specially indicated in wounds of the stomach and intestines, and those indicating the continuance of hamorrhage Wounds of the intestines call for a median incision, perfora tions should be closed, resections practiced when necessary, and the entire intestinal tube should be carefully examined Wounds of the urmary tract and perincum were best treated by simple nuncture of the bladder with a cannula to cm in length, the size of a knitting needle, which was left in place when occasion required. This mode of relief eliminated external urethrotomy, a difficult operation in the field Infiltration of urine was treated in the usual way by free incisions

SHELL WOUNDS

The chemical injury to the tissues, the presence of foreign matter, and the retraction of severed muscles which serves to aspirate dirt and other ex traneous matter into the wound make shell wounds difficult to treat. Pockets made by the low velocity of primary and secondary missiles contain devitalized tissues which favor the development of progenic bacteria Suppurations of all kinds including gas bacillus, gangrene, and tetanus are prope to occur in such wounds The best treatment is thorough exploration of all pockets with gloved finger, trimming the wound, establishing free drainage, and washing with mild antiseptics These mutilated wounds are best treated at the front by conservation Amputation, if necessary, should be deferred to an opportuge time at a well equipped dressing station The shock of amoutation only adds to existing shock and increases the mortality in such eases Injuries to the cramum and abdomen should be assigned to the skillful surgeon

FIRST AID AT THE WEST AND EAST PRONTS

FRIEDRICH insists that the choice of treatment depends on the question of transport which differs materially at the two ends of the line At the east front transport is unsatisfactory. At dressing stations the treatment includes first aid dressings, firstion of fractures, and arrest of humorrhage by hemostats rather than by ligature There is great difficulty in reaching the wounded due to the fire from the enemy In field hospitals, amoutations exarticulations, and formal ligature of vessels are performed Shell wounds are attended with suppuration, and expenence shows that better results are obtained by prompt amputation than by conservation Amoutation for phlegmon does better after circular incision than after flaps are made Dressings should be removed promptly on arrival at field hospitals to detect commencing nbleemon

SEVERE II FMORRHAGE FROM WOUNDS The experience of 178 surgeons with recard to hamorrhage from wounds was related by Renv in brief as follows Severe hamorrhage is infrequent Shell wounds conduce to hamorrhage more than rifle, ball, and shrappel projectile wounds. Of 421 severe cases of harmorrhage about to pur cent re quired ligation The order of frequency of arterial wounds was brachal, femoral radial in the field hospitals ligatures were applied in 72 out of 188 cases of hæmorrhage, the point of election having been selected in 22 cases. Much harm was done in the early part of the war by the application of improvised tourniquets such as straps belts, etc., to arrest hamorrhage by soldiers in cases which did not require construction and in others in which pressure was too long continued Wounded men having tourmquets in place should have some distinguishing mark to arrest the attention of the surgeons while in transit to the rear

TETANUS AND GAS GANGRENE

KOUNELL places the frequency of tetanus at o 6 to obs among the wounded in the region of the Aisne in which the soil is badly contaminated. In 250 recorded cases the mortality was as high as 70 per cent. Cases at the front were more fatal than those noted at the rear. Out of 122 cases in a Hamburg bosoutal the mortality was but as per cent The latter were lighter cases, with longer incubation periods. In August and September the disease became frequent, with a short incubation period and a maximum mortality of 100 per cent October the frequency of the disease declined, and it practically disappeared between November and January Dysphasia was an early symptom As already reported, prophylactic treatment was very satisfactory When possible, serum injections of 20 units were administered to every wounded man in the trenches. In Hamburg the practice of giving large doses of serum combined with old salvarsan yielded good results. Serum injections although given in large doses seldom proved of benefit after the onset of symptoms Magnesium sulphate relieved painful spasm as also did mor phine, chloral, and scopolamine in large doses

Gas gangrene is attributed to Frankel's bacillus Early diagnosis is of the greatest importance. The skin acquires a coppery color, with swelling and emphysematous crackling on pressure. The discharge contains gas bubbles. Life and limb are often saved by early treatment consisting of free incisions and application of hydrogen peroxide to the open wound. When gangrene has already su pervened the unly treatment is by amoutation. employing either flaps or sutures. Kummell does not favor excision of wounded tissues early in all cases to prevent the development of gangrene and tetanus a procedure which often hampers the un complicated recovery of many cases. A rise in temperature is indication for opening up a wound and removing lodged missiles. In the discussion of kummell's paper it was pointed out that infection from the bacillus aërogenes capsulatus develups within four days after the injury, the inlection develops five times more frequently in the fower limbs than in the upper The blood is not infected with bucteria, except in fatal cases when the causa tive agent is readily found by staining in the blood of the heart

WOLNDS OF THE CHEST

SALTRURICH found the proportion of chest wounds to all uthers to be about 27 per cent, exclusive of the cases which died on the battle field, the latter representing 30 per cent of all chest wounds.

Boxs found the prognoss of chest wounds fasorable under complete rest and morphine. The usual mort first was about 12 per cent. To cases with foreign bothes carried in the chest, such as fragments of mls or mostles, the mortally reached 24 per cent. The treatment of infected harmothorax was by repeated superation after which the

temperature drops. Resection of nb was not considered necessary. When the chest was penetrated in the axilla in the region of the seventh and ninh ribs, whether by bullet or shell fragment, the abdumnal cavity was usually involved and all such cases required operation. He has seen 82 such cases with 22 deaths in a field hospital. By operating promptly in this class he was able to save your of its easy which came under his cases.

BORCHAED makes it a rule to withdraw effused blood from the pleura as soon as pressure symptoms are no longer necessary to stay higher transport should be delayed in all chest wounds. A wound of the lung is apt to become infected as late as two weeks after injury by disturbance in transport Sixty per cent of deaths from chest wounds may be ascribed to infection, and 5 per cent it hymorthus.

WOUNDS OF THE SAULE

Curchest mounds of the shull at close range were fatal in the majority of cases immediately after the receipt of the injury or during transport. Nearly all the cases observed were inflicted by bullets of low velocity When the entrance and exit wounds were small the rule was to apply an antiseptic dressing, and when the exit wound was large the wound was explored, pieces of loose bone and foreign matter were removed, the surface of the brain was snonged. and a tampon was applied. In the absence of good facilities for operating the author favors conservatism in the management of these cases had 18 recoveries in as many severe penetrating wounds of the shall when treated by cleansing and stende dressings Necropsy invariably showed the presence of infection from the lack of proper surgical care Removal of fodged missiles is favored when properly located by the rontgen rays as retention of the missiles favors development of infection The most common wounds requiring treatment are tangential shots delivered at close range In these cases there is extensive fracture of the britle inner table and a tendency to drive spicules of bone into the brain substance with resulting suppuration and its after effects such as paralyses pressure symptoms, etc. The furrow made by the builet is exposed all detached pieces of hone removed, and a loose dressing subsequently applied 1 word of caution is given to beware of apparently trivial skull wounds, such as those occurring from recocheting or low velocity shots. These may only inflict an indentation on the skull with no apparent injury within Nevertheless cerebral symptoms are apt to arise in such cases, and as soon as they do the bone and dura should be exposed and search made for the point of pre-sure

WOLVES OF THE ARDONLY

KORTE'S remarks on war wounds of the abstomen are of special interest. The progness of all operated cases is very much influenced by the length of time which elapses between the receipt of injury and the

operation. The prognosis is very bad after 12 hours, especially if the patient has been transported over rough roads meanwhile. Of the 272 cases reported but 2 were inflicted by bayonet, the remainder were by bullets. Two hundred and seventy-four of these cases reached hospital care alive, and 48 died Out of the 274 cases reaching the hospital, rar recovered and ra6 died, the result in the remainder is not given. In 17 severe cases with protrusion of the intestine or omentum operative relief was practiced in every case with only two recoveries. Of 257 cases admitted to the hospital from the sixth to the eighth day and treated expectantly the mortality was 52 per cent and recoveries 47 per cent. In 10 cases subjected to secondary laparotomy for prolapse of the omentum or abscess, 6 died and 4 recovered Necropsies demonstrated that in a number of the cases previously operated upon, perforations of the intestines and other organs had been overlooked. There is much diversity of opinion among German surgeons as to the merits of operative and conservative treatment of abdominal wounds Recently there seems to be a greater tendency in favor of operation

ROTTER, whose operative experience had been unfavorable, recorded 6 consecutive recoveries after operation under favorable conditions cases in which intestinal perforations are present. he considers operation is indicated within 12 hours if the patient has not been disturbed by transport for any great distance, and when the condition of the nationt and the environments are generally

favorable. SCHMIEDEN gave his expenence which was confined to trench warfare entirely The prognosis in gunshots of the abdomen was worse than that observed in wounds of the chest and skull. The belief that the intestinal mucosa forms a plug to close the perforated gut he believes is hardly tenable. Such a condition might have been obtained in wounds inflicted by the Japanese bullet, but it is not true of the abdominal wounds with the present armament. When abdominal wounds recover now, the intestines and stomach bave very likely escaped injury Transport cannot be avoided and conservative treatment cannot be satisfactorily carned out Laparotomy is permissible within 12 hours when the patient's condition is favorable and when facilities for operation are good. In 198 cases it was estimated that the gastro intestinal tract had been perforated in 157 cases Of 58 Japarotomies death occurred in 37 cases, ro recovered, the outcome in the remaining 5 cases is unknown. Of 04 cases treated conservatively but 4 recovered He estimates that abdominal wounds uncomplicated by intestinal perforation recover in 50 per cent of the cases. Wounds of the liver with large external wounds should not be closed Free drainage favors escape of damaged hver substance and pre-

vents retention abscesses FRIEDRICH spoke of the mortality from abdominal wounds at a first dressing station a field hospital,

and a home hospital In 33 patients at the dressing station the mortality was 44 per cent in the first 24 hours, and 85 per cent at the end of 2 days from the time the injury was received Only s of the original 33 patients survived. Thirty-four cases were treated on conservative lines at a field hospital, with a mortality of 12 per cent. Forty eight were treated at a home hospital, with a mortality of 18 per cent

OPERATIONS FOR ARROWINGS WOTUNG

ENDERLEN reported 30 recoveries out of 85 laparotomies for gunshot wounds from bullets. shrapnel, and shell fragments Three cases necessitating resection of part of the intestine were saved In & cases in which the points of entry and exit of the bullet indicated perforation of the intestinal area, no lesion of the intestine was found and there was recovery in every case. In cases operated upon in the early part of the war from 18 to 24 hours after the injury, he found purulent pentonitis but no adhesions of abdominal organs, nor mucous plurs in the intestinal perforations Death followed in all cases of prolapse of abdominal organs

SAUERRRUCK is a firm believer in lanarotomy for gunshot injury. He saved 23 out of ta cases operated upon

IMMOBILIZATION BY PLASTER OF PARIS

GOLDANUER advises against the use of plaster of Pans for fracture at the extreme front. He thinks it is safer to use it at noints on the line where patients can be under constant observation. Up to such a time the surgeon should be satisfied with more simple means of fixation

SURCERY OF BLOOD-VESSELS BIER reported too operations for aneurisms Recently 28 artemovenous angunsms were observed out of 13 aneurisms of the femoral artery Vancose aneurisms were rare. Of the 102 aneurisms under consideration the length of time preceding operation was from eight days to five months. The aneurism generally develops early after the receipt of injury, and less frequently much later. In all cases the sac is dissected out after the artery has been thoroughly exposed Unless the last precaution is observed much of the artery is sacrificed in dissecting the sac, so that arrenal suture is unsatisfactory Suture was performed in 74 of the 102 cases. Operation for arteriovenous aneurisms was more difficult. Thorough preliminary dissection was especially indicated in such cases, venous transplantation was unnecessary and superfluous Mom burg's method of inducing aniemia of the limb was employed Sepsis contra indicates suture of blood vessels as rt promotes danger of secondary hæmor rhage later Suture of smaller arteries is not recommended as they are better treated by sample ligature Eight of his roz cases died, 4 of the deaths occurring among o cases of aneurism of the subclavian artery

GYNECOLOGY

TITERUS

Hutchins, H. T.: Limitations of the Radical Operation for Cervical Cancer of the Uterus. Boston M. & S. J., 1915, clxxiii, 97

The author states that he thoroughly believes in the radical operation for caneer in the early cases, but makes a plea for better selection of the cases

io which it is attempted

The necessity of early diagnossis is generally known, as many physicians are lazy or careless this doctine should be continually preached. There is os scarcity of surgeons capable of performing the radical operation, but there is a great difference of opinion as to what cases are suitable for this operation.

When a radical operation is attempted and all the growth is not removed, the patient's condition is frequently worse than before operation, from vesical, rectal, or ureteral fistulæ. An exploratory laparotomy is frequently necessary to determine what cases are suitable for the radical operation.

If the base of the bladder is involved, if the rectum is involved, if the growth extends laterally to the wall of the pelvis and surrounds the urcter, and if the shae glands are involved, only a minimum of these cases will be cured by radical operation and a large number will be left in a hopeless condition.

In these cases, Hutchins advises ligation of both internal lines, with thorough cauterization of the mass with slow heat after the technique of Percy The cauterization may be repeated if necessary

Hutchins has the following to say in conclusion in "The eampaign for the early examination and diagnosis of eancer must be continued with vigor and the radical operation performed on all such cases, but to the cases where the early diagnosis has not been made, and those forms a large group at present, let us adopt measures which gave the maximum of rehel and comfort for the remainder of life and the minimum of mutualiton, rather than unfrautful, and unsurgical extremes. Here cannot do good let us not do harm and thus hing discrebilly and unsurgical extremes that the cannot do good let us not do harm and thus hing discrebilly an additional to the control of t

S A CHALPANT

Cobb, F. The Surgical Treatment of Cancer of the Cervix Uteri. Boston M & S J, 1915, clvxuu, 85.

Cobb reviews a series of 420 cases of cancer of the uterus treated at the Massachusetts General Hospital from 1900 to 1914 inclusive During this period heperformed extensive hysterectomy 42 times

on as necessary cases with an average mortality of 125 per cent. By extensive hysterectomy the author means the Wertheim abdominal hysterectomy plus certain modifications of his own devised a new technique for removal of the vagina and rectum when these organs were involved; the internal diac arteries were tied as a step in the palliative operation, and the lymph-glands were removed when enlarged to sight or palnation. During the last six months the method of Percy has been followed in the use of the cautery. Cobb was able to trace all of his cases and of the 116 patients surviving various kinds of hysterectomy by bis associates all but to were traced. The need of educating the public and profession to early recognition of uterine cancer was emphasized by the bigb percentage of inoperability. Of the Massachusetts General Hospital cases, 4 refused operation, 63 were totally inoperable, 201 could have only a nalliative operation-an operability of an r per cent

Cohh states that the advanced cases are too often neglected and believes that ligation of the ovarian and internal iliac arteries is a valuable means of stopping pain and hamorrhage in these advanced cases Previous to becoming familiar with the method of Percy he had been heating the internal that artenes and then using the curette to remove diseased tissue and charring with the cherry red cautery iron Including the cases done by the Percy method, he has heated the internal iliac arteries 23 times with no immediate mortality. Cobb believes that Percy's method is the one of choice in borderline and advanced eases and that the moderately advanced cases which in the past have been operated upon radically, should have the Percy method used first and an abdominal hysterectomy done later

Regarding the decision as to which cases should receive radical operation, the author states that while such cases as have the entire pelvis filled with a hard mass and the vagina markedly involved must he considered 100perable, there are numerous cases in which no bimaoual examination with or without anæsthesia can positively determine that it is io operable because fixation of the uterus and indurated masses in the pelvis are not infrequently due to inflammatory lesions In such cases ao exploratory laparotomy is necessary to settle the question of radical operation and since the Percy treatment requires opening the abdomen, the case if inoperable is ready for his treatment. After opening the abdomen, the peritoneum should be split and the great vessels laid bare. If large nodes are felt in the sacral chain the radical operation is inad,

visable. Moderate involvement of the iliac and obturator groups does not countra indicate ex

tended hysterectomy. Analysis of all cases of cancer of the uterus, both of the cervix and body, at the Massachusetts

General Hospital from 1000 to 1014 inclusives

Lolal number of cases	4
Personal cases of Dr Cobb	7
Refused operation	
Inonerable	
1 alliative operations	
Vagunal hystereclomics	**
For tancer of server	
For cancer of fundus	
Abdominal hysterectomies	
For cancer of cervar	10
For cancer of fundus	-7
Operability	of a new con

264 came too lite Analysis of the radical (Werthern) hysterectomies at the Massachusetts General Hospital from 1900 to rary inclusive

Total number of cases	
Immediate mortality trot at	
Surviving cases 43	
Traced 43	
Operated on over 5 years ago	
Alive and free from recurrence over 3 years 7 or 50"	
Alive and free from recurrence over 3 years to	

Analysis of personal cases of Dr Cobb at the Massachusetts General Hospital from 1000 to 1914 inclusive

Total number of cases
Immediate mortality
Cases praced
Operated on over 5 years agn
Alive and free from rect trence over 5 years
Alive and free from recutrence over 5 years

Anapach, B. M. The Treatment of Advanced Carcinoma of the Cervix with Radium Am J Obst. N 1 1015, Ixxii 97

The author gives a brief history of the five cases he has treated with radium, all of which are still under observation and all but one recent and gives the following conclusions

1 Treatment by radium must be reserved for those cases of carcinoma of the cervix in which removal by operation is out of the question. Ra dium will cure an undetermined percentage of the moperable cases and give the stricken people formerly condemned to die a new hope

2 The therapeutic effect of radium is probably analogous to the therapeutic effect of the X ray Only radium can be placed directly in the diseased tissue overcoming some of the mechanical diffi culties of X ray treatment for these cases

With few exceptions, up to the present time radium has not been properly used It must be exhibited in massive doses and the case must be kept under observation until the local subjective and objective symptoms have disappeared

4 In order to avoid deception in regard to radium treatment of all sorts, the collection of radium should be limited to hospitals and public institutions. and the existence of all radium supplies should be registered in the Department of Public Health C II DAVIS

Massey, G. B.: Two New Electrical Methods. Am J. Obst , N Y., 1915, lxxu, 56

Some twenty years ago the author began to use a unipolar method for the ionic destruction of carcinoma of the cervix, with the patient under a general anaesthetic. He has found the following changes necessary

The inclusion of both poles within the edges of the growth, the negative as a single electrode in the center and the positive as multiple points in the periphery, thus absolutely controlling the spread and depth of the action save for the slight amount of power that curved outward

? The abandonment of mercury and the use of more slender zinc instruments, thus increasing the some destruction per unit of current and avoiding the brittleness and clumsiness of mercury-coated instruments

3 In carcinoma of the cervix, the division of the treatment into several applications, separated only by the time necessary for the separation of the sloughs produced, a time varying from six to eighteen days This latter change allows the operator to tudge quite accurately as to the effects of the previous application and to gauge subsequent applica-

tions more intelligently Assuming that sagging and displacements of the hollow viscers of the abdomen is partially due to tack of muscular tone, it is evident that repeated electrical stimulation of the structures will be valuable and at times curative. While the idea is not new there have been difficulties in its application for three reasons (1) Faradic currents have been used instead of galvanic (a) The electrode skin contacts have not been made sufficiently per fect with moist kaolin or clay pads to get enough current through for the work (3) This muscle power, so to speak, has not been pumped into pa

tients for sufficiently long periods to obtain the best results, without fatigue on the part of the operator The author advises a sinusoidal reversal of the galvanic current, slowly made, as the most effective in visceral pioses and the abdominal form of

neurasthema

Newcomet, W S., Uterine Carcinoma Treated by Radium A I M J 1015 cu 10

The author refers first to the fact that a certain number of carcinomata of the uterus are more or less symptomiess until they have gone past any opera

tive stage The author bases his discussion upon deductions from some 50 cases of advanced carcinoma. As these patients were all in the advanced stage of the disease past any operative procedure at would be impossible to give an absolutely correct list of ultimate results

He divides his cases into the following divisions (1) patients who left while under treatment, (2) those still under treatment, (3) those who thed either while under treatment or shortly afterward, (a) unmaproved (left the institution and have been lost sight of), no doubt most of them have died, (3) improved; (6) greatly improved (where the disease process disappeared and was not detectable upon local examination).

Ile details some of the more interesting cases, and states that radium did not seem to have such special influence, mon, any one case, that it required a

distinctive classification

No doubt the temporary improvement is, in most instances, due to the recuperation of the system because the bleeding has been temporarily abated Even where there is little local improvement, hemorrhage and discharge are often lessemed

Fever, due to the absorption of these toxic products, is lessened and temporary improvement is noted. This gives rise to a general feeling of well being, and the patient believes that the growth of

the disease has been checked

In many instances where radium was used, pain was releved. Still there was a large proportion of case in which it failed to have any influence whatever, and furthermore, some patients complained of increased pain after the applications, this too in some in which it had a marked beneficial effect.

A number of patients showed a decided increase in mental excitement, loss of sleep, and in three in stances developed what might be recognized as

acute manta

The amount of radium used in each case was from to to go mg element contained in small tubes, and these surrounded with aluminum and lead, depending upon the condition of the tissues. Gauza was then placed about the metal, and this in turn overed by a rubber, celluloid or glass tube. After covered by a rubber, celluloid or glass tube. After overed by a rubber, celluloid or glass tube. After overed by a rubber, celluloid or glass tube. After overed by a rubber, celluloid or glass tube. After overed by the content of the conten

Percy, J. F.: Inoperable Uterine Carcinoma, a Method of Applying Heat in Its Treatment. Boston W. & S. J. 1915. classin, 93

The author's treatment is based upon the lab oratory evidence that carenoma cells cannot be successfully transplanted after they have been exposed to a temperature of 113 F (45°C) lor ten manutes. He missist that it is not a cautery operation, as high degrees of heat carbonize the tresues and prevent penetration.

The ablomen is opened and the extent of the growth determined be intestines are packed off with a large piece of baby flannel wring out in a 2 per cent solution of sodium ciratte in normal will solution to prevent adhesions. The internal ultic and ovariant arteries are fagated and the mass grasped in the hand. Then through a writer cooled wright all solutions the heated iron is introduced through the vaganal orecrivical mass to the fundos of the uterior said held there until everything abnormal is too hot to hold in the hand covered with a medium weight infulber glove in his treatment is continued in

other directions until all the fixed carcinomatous tissues are freely movable.

Percy has operated upon 50 per cent of his cases two or more times and on two of them five times. He advises after-treatment by X-ray with the Coolidge tube, but is not sure that a later radical operation is advisable. S A CHALFAYT.

Pfahler, G. E.: Rontgenotherapy in Uterine Fibroids and Uterine Hæmorrhage. Am J. Obst., N. Y., 1915, Ixxii, 70

The author was one of the first to use rontgen rays in the treatment of uterine fibroids, and bases his paper upon nine years' experience and a total of 46 malignant cases treated in that time

He gives the following indications for treatment of hamorthages due to myomata (1) all cases of myomata in older women in whom there is already a well-advanced anamia, which may be the cause of an anamic heart. (2) all elderly and young women with myomata in whom there is marked organic heart-disease diabetes mellitus chronic nephritis. marked lung disease and gotter with cardiac symptoms, (2) all nationts beyond the age of 40, in whom there is no contra indication to the treatment general the older the nationt and the nearer she has approached the menonause the more prompt and satisfactory will be the result. Under 40 it is not the treatment of choice, but good results can be obtained, though the younger the patient the more treatment will be required The contra indications are (1) all cases of myo-

mata in which the tumor is pediunculated, or which can be excised without destroying the reproduction powers of the patient, (c) fibroids that have undergone malignant degeneration or that have liceome gangrenous, (3) fibroids associated with disease of the adnera, (4) fibromata which are producing such marked symptoms that the patient its endangered more by waiting two or three months for the results of the rontigenotheraphy, than by the result of an

operation

The author points out that with the improved technique worked out by Gauss hamorrhage has been controlled in practically every case, and even with the smaller dosage has returned in only three or four per cent of the cases. In his own experience 75 per cent of the tumors have disappeared. While a study of the published reports show that a few malignant tumors have been discovered during the course of the treatment there are no reports of malignant disease having developed in over 1 500 cases which were treated at least long enough to have been placed on record Should complications anse during the course of the treatment there is nothing to prevent an immediate operation. Be cause of the control of the hemorrhage the patient's condition will be better and she will be better able to stand the operation

He draws the following conclusions

1 Rontgenotheraphy must be looked upon as a very efficient adjunct to the gynecologist's armamen-

tarium, and while he believes that the rave should be applied by the contgenologist, the rontgenologist

should work with the eynecologist.

2. Deep rontgenotheraphy stops the harmorrhage associated with uterine fibroids. This is followed by the gradual disappearance of the tumor atrophic change may extend over several years and continues long after the egsettion of treatment.

3 The treatment of metropathic treatment is almost uniformly successful.

4. Utering hymorrhage occurring at the menopause, when not malignant, will usually respond

very quickly Some good results can be obtained in inoperable carcinoma, and the deep rays should be used in all cases operated upon for carcinoma

C H Dws

Ashby, T. A.: A Clinical Study of Uterine Harmorrhage. Old Dominion J , 1915, 221, 21

The author believes that the borderhne between the physiological and the nythological function of menstruation is often so parrow that much confusion exists and the clinician is left in doubt as to the proper consideration of the condition the chinical point of view, there are many indefinite symptoms relative to excessive uterine bleeding that ile not receive proper attention and thus the doorway is opened to ill health and the way paved for the development of serious organic diseases

Usually the causes of excessive utenne bleeding are not difficult to determine if the physician would only take the trouble and time to investigate the existing symptoms 1 physical condition will almost always be lound to explain the symptoms

The most important points from the author's study of uterine hamorrhage are

Uterine hamorrhage is much more common

than is generally supposed z It is a cause of impaired health in many nomen, and more frequently in the childhearing

than in the non childbearing a. In the vast majority of cases it is the initial symptom of uterine neoplasms and of cancer of

the uterus

- 4 Excessive flow of blood at the menstruck period should be investigated and the cause deter-
- An early diagnosis of the cause of any abnormal uterine bleeding is of the atmost importance HARVEY B MATTHEWS
- Lange, S.: A Pretiminary Report of the X-Ray Treatment of Menorrhagia and Uterine Fibrolds. Lancel Clin , 1913, cxiv, 59

In Lange's series of 20 cases, 8 were treated for menorthigia, 7 for fibroids of the uterus, and 5 for dysmenorrhora

The patients treated for menorrhagia varied in age from 19 to 47 years All were chronic cases and all had been curetted several times without benefit Several were very weak from blood loss. Treat

ment was administered as a rule once a week. The greatest number of treatments given in any case was eight in 7 patients the bleeding was stopped and an artificial menopause established. Such a result was secured in a girl of in Many of the patients had a temporary increase of flow during the first few treatments. Where the menopause was not desired, the menorrhagia was controlled without complete cessation of the periods

Lange considers the X-ray treatment to be futile or indeed countra indicated in the pedunculated submucous type of fibroids. The 7 cases of his series were the intramural or subserous type menopause was established in 6 patients. The size of the tumor mass was reduced in every instance, the reduction varying from to to go per This he believes to be due to the direct action

of the rays upon the tumor mass. The Coolidge tube was used exclusively in treating these cases, and with proper technique Lance concludes that the menopause may be brought about in any patient irrespective of age, and in

properly selected cases is of extreme chaical value

MacNaughton-Jones, Il.: Sterillty in Women. Practitioner, Lond. 1915, zev. to

Significently the cause of unhappiness and neurasthenia. When a patient complains of neurasthenic symptoms it is often difficult to determine that stendity is the underlying cause

in the absence of gross congenital anomalies of the genitalia, the husband's responsibility must be determined. The author gives the technique of Hühner for examining the spermatozoa both before and after contact with the acid vaginal secre tion

Examination of the wife must include the meastrual history, previous state of health, and employ ment | for the physical examination on anasthetic may be necessary. The condition of the chitoria, hymen, vagual walls, cervix, uterus, and adnesa must be determined. A very acid vaginal secretion may be corrected by an alkaline douche. Stenosis of the cervix may require a Dudley or Reynold's operation Conogrhier 15 a frequent cause of sterlity and requires careful examination and energetie treatment

The prognous as to the cure of the sterulty must always be guarded and all operative treatment scrupulously aseptic, as a slight infection may cause sufficient damage to prevent conception, or a trifling operation on the uterus light up dormant

infection of the adness: S A CHALFANT

Powell, C. Congenital Absence of Vagina and Dierus. Benter M Times, 1015, EXXIV. 475

Powell reports a case of congenital absence of the sagina and uterus in a girl 17 years of age Her personal and family history were negative. She had never menstruated, but regularly every twentyeight days she experienced pain in the thighs and back and a dull heavy sensation lasting five or six days. She had previously been examined by another physician who had found no vaginal opening. A dissection had been done upward in the direction of the vagina until a point was reached near the uterime cervis. She had menstruated once since that time, but the opening had gradually

Upon examination under anasthesia. Powell found a normal labra and urethra, and scar tissue between the labia, but no vaginal opening Rectal examination failed to disclose any evidence of either cervix or uterus although ovaries were easily nalnated. A careful dissection was done between the urethra and rectum upward for a distance of about three inches, but this failed to show any evidence of a cervix. This opening was dilated so as to admit a plug about two inches in diameter The abdomen was then opened and two large and apparently normal ovaries and tubes were found. but careful search failed to reveal a uterus An artificial vagina was then made, a portion of resected small bowel being used after the method of Baldwin The opening thus made remained patent under after-care, and the patient made an unevent-II G GARMOOD ful recovery

ADNEXAL AND PERIUTERINE CONDITIONS

Hellman, A. M.: Ovarian Fibroids; Report of Six Cases. Surg. Gynes & Obst., 1015, xx. 602

The author reports in detail 6 cases of this condition, being all the cases of this nature among 4,500 specimens collected in the last ten years in the pathological laboratory of the Charité Frauenkinni, in Berlin The literature of the subject is completely represed

The 6 specimens were studied in detail, one small tumor having been cut serially without discovering the anatomical origin of the growth Photographs and colored microscopic drawings accompany the work. The author arrives at the

following conclusions The pathological etiology is still obscure and unsettled The anatomical origin is variable The symptoms are those of a tumor of the adnexa. and the diagnosis of fibroid can only be made at the operating table In fact only after the tumor has been sectioned and studied microscopically can one feel sure that the ovarian tumor is not a myoma or sarcoma or not of epithelial origin. The treatment is operation. The prognosis is good. The tumors can best be classified as fibroma with and without ovarian rests. The pathology is variable from very small to very large. The tumors are as a rule hard and irregular but may be cystic. They may undergo many forms of degeneration. of which fatty degeneration is more common than usually noted To call a given ovarian tumor a fibroma there must be a definite regularity of the individual fibrous or muscular cells and strands despite all other irregularities The fibers are as a

rule short and spindle-shaped, the nucleus is slightly bent or pointed and the protoplasm only slightly

Ries, E.: Primary Syncytioma of the Ovary. Am J. Obst., N. Y., 1915, Ixxu, 46

The author reports a case in which on account of the local findings and the rapid growth of the tumor a diagnosis of a probable malignant tumor of the right ovary was made and operation performed.

The ovarian tumor was round and the size of a child's head On halving it, the cut surface was seen to be mottled red and brown The tumor was almost entirely sold, but had a few small cysts which were filled with serous fluid It had a thin capsule

which could easily be stripped in places

The uterus contained, in addition to the large fibroid in the left born, several small fibroids (six). The left ovary was very small, and consisted of two parts, which were almost completely separated, One part was a calcified copus luteum, the rest was a small senile ovary. The left tube was in dense adhesions, but not occluded.

Microscopic examination showed that the thin capsule of the tumor consisted of parallel connective tissue fibers between which there was considerable ordern A number of blood vessels were seen in this connective tissue, most of which were filled with fresh blood. The capsule sent a few thin strands of connective tissue into the substance of the tumor, but they were very stander and were the tumor but they were very stander and were center of the tumor consisted entirely of tumor elements without any normal structures.

The connective tissue of the capsule was inlaid in parts with tumor elements in more or less solid masses, in other parts the connective-tissue fibers, separated and left open spaces of varnous dimensions. The open spaces were lined with tumor elements the enters of these spaces were occupied either by degenerated or by actively growing tumor elements, or by fresh or degenerated or degenerated and florin.

or by combinations of all of these

The tumor elements consisted in most cases of protoplasme masses not divided into individual cells and containing large numbers of nuclei. The protoplasm staned more or less dark, with hermatoxylin and the nuclei stamed even darker. The nuclei were large and showed distinct nucleol in varying numbers. The protoplasmic masses formed many bizarre shapes, nibbons, garlands, arches, or appeared vacuolated. They occupied large areas the timor. Light cells with distinct cell outlines and lightly stained nuclei. (Langhan's cells) were present here and there among the syncytial masses but were in the minority. The syncytial masses batwed degeneration in many areas.

From the above microscopic findings the author made a diagnosis of syncytioma malignum or chorioepithelioma malignum of the ovary. He gives in abstract 6 similar cases which he found in the biterature of the past few years, and discusses the possible origin of this tumor C. If Davis

Freund, H.: Delivery After Conservative Oxariotomy (Gehurt nach konservaturet Oxariotomic) Zentralbl f Gyndk, 1015, xxxxx, 523

In a former contribution, Freund described his method of evariotomy, which had as its object the preservation of any normal lat of evan in stroma so that pregnancy might take place. He describes here a case of bilateral ovarian cyst in a young noman of 22 The left overy was entirely removed The right was transformed into a cyst as large as a The cyst was split open and a trece of ovarian tissur with normal follicles was lound not far from the insertion of the pedicle into the wall of the The 13st was cut away from this normal tumor bit of ovary and was left intact. I'en months beer the woman became pregnant and was delivered at termol a healthy child His method of splitting open the cyst and examining the walts he holds is the only way of quickly finding any normal ovarian tissue The normal part is not necessarily near the insertion of the pedicle as some authors claim This case which he cites was a cost of the hilum and the remnant of overan tissue was at the pole of the tunior directly appoints the tula

Flizgibbon, G.: A Case of Tuberculous Salpingitis with Unusual Toxic Symptoms - Med Press & Circ, 1913 11 565

Integibban is of the opinion that the symptomin the case were thin to the action of the toxins formed in the pulsis, the most serious effect heigh upon the eyes tending to produce total loss of vision, while the pairs in the limbs were probably neutric and due to the same cause

W D PROLES

Nair, B. P. The Organisms Which Cause Infection in the Female Pelvis and Their Paths of Entrance. Chingae, Chicago 1915 83331 354

The author gives a very shart review of the work that has been idone on the breteriology and the micro-org insimes of the female external genitals with a kw words regarding their mode of entrance and their pathogenity. The following conclusions are reached as to the variety ami modes of entrance of the microurganisms into the female pelsic structures

1 Extension of mixed infections from adjacent

tissues or through the blood and lymph channels,
2 Extension of a gonurchical injection of the
untiltra and Skene's glands to the cervix uterus,

tubes, ami peritoneum
3 Infections due to constitutional diseases,

eg, tubercubes and syphilis

4 Infections associated with acute fevers 5 Infections associated with aphthe or thrush fodium allocans)

6 Infections due to the bacillus aerogenes capsulatus which enters through the vagina and certis.

7 Infections due to bilharzas hematolias, which is endemic in Mirea

A Infections due to the echinococcus which may have entered through an abrasion of a microws surface or may be secondary to a focus in some remote organ, e.g. the liver. History B. Myrniana

Bandler, S. W.: Dinger Signals of Cancer of the Female Pelvic Organs. Internal J Surg. 1915, 221111 237

Regarding malign int disease of the female pelish organs, the author salls attention to the following facts

1. Pain is a very live symptom of cancer of the

female pelvic organs
2 The most important early symptoms are

abnormal menstruction and persistent leucorthma often of loud odor 3. A serous, thin waters or blood tinged vaginal discharge or bleading after cuttus or recurrence of

bleeding after a varying period of the menojause should at once excite suspicion of miligrancy 4. Pure varcomatous growthy of the uterus are extremely vire and sircoma changes in fibromyo-

mata of the uterus rarely show symptoms any different from simple tibrinis omata. Solid tumors of the ovary are usually make

mant. Only a few exists funders of the ovary are malignant.

6. Cervaed polyte have a tendency to making

nims beginning usually at this bases consequently every crewall pulp must be examined microscopically Mesuspected cases in malignancy should have

a diagnostic curetrigi or excision of mough cervical or other tissue for minroscopical examination.

8. Larks diagnosis is absolutely the only hope

in malignami discase of the firmale peliar organs.
Hagera it Marriews

EXTERNAL GENITALIA

Outerbridge, G. W. Sweat-Gland Tumors of the Vulta Im I Obst. N. 1. 1915 Ixxii 3.

The author reports the case of an immarried woman 30 years old who had for many years had

a small, freely movable, painless tumor in the extreme anterior portion of the right labum majus, just to the right of the clutors. As it had recently become ulcerated it was removed by means of the

On section through the middle of the specimen it was found to be made up of a nodule of vellowish white, fairly firm tissue, with a slight amount of showed that the tumor consisted primarily of innumerable arregular acing and namiliar the acinar characteristics being more marked in the peripheral portions, the papillary in the central In one portion the tumor tissue was senarated from the surrounding conum by a narron epithehum bined cleit, suggesting the formation of the papillary masses in a cystic cavity, but for the most part the tumor acini were in direct contact with the surrounding fibrous corium. The individual acini were separated for the most part, by exceedingly delicate connective tissue senta, though in places these were somewhat thicker and carried small blood

The author gives in abstract 11 cases he has collected from the literature, and makes the following summary

summary.

Of recent years there has come to be recognized a fairly definite group of tumors of the volva, usually moving the labia majora and beleved to originate from the sweat glands. The tumors are small, rarely exceeding a continenter in diameter, slow growing, painless and present few clinical symptoms. They may be single or multiple, unlateral or blateral. On microscopic examination they present a papillary cystadenomatous structure in white methods are papillary cystadenomatous structure in white the structure of the finer anatomy based on the structure of the common of the control of carcinomatous degeneration, must not be lost such to file the sum of a carcinomatous degeneration, must not be lost such to file. The second of the control o

MISCELLANEOUS

Chase, W. B.: Radium in Gynecological Practice 4m J. Obst., N. Y., 1915, Exxii, 90

For ten years, in treating cancer of the cervia, the author has used the high thermocatiery operation—and destroyed the endometrum by burring the body followed by radium From his experience he believes that it is the most efficient method of treatment for inoperable cases. He believes that panhy sterectomy should be performed unless metastass has rendered it futile.

After reviewing the rasults of various writers, and giving a bare history of a few cases be has treated, he concludes as follows. Particular emphasis should be given to proply later and post-operative radiation. Its analgosic influence in affording publication and sometimes a controlling influence over pain with avoidnce of perturbing opiates, its one of the most precous properties, although almost unknown and little appreciated. Insistence on the utility of cross-firing frequently by burying radium in malignant growths has too long been

The author believes that too little attention has been given to the general health and the hygienic surroundings of the patient. Finally, as in surgery, so in radium, disappointments are and must be encountered, and caution should be exercised in making promises as to results. C. H. Davis

Clark, W. L.: The Uses of Desiccation Surgery in Gynecology. Am J Obst, N Y, 1915, 1xxu, 63

The author has used desiccation in his practice for seven years and advises it for the following conditions

Curatively venereal warts, leukokeratoses, condylomata, moles, pigmentations, chanchrouds, angiomata, prunitus of nervous and eczematous origin, urethral caruncle, erosions and infected glands lupus Sissures of the vagina and return, erosions of the cervity, homorrhouds (external and in ternal), localized entitlelomata, and rodent ulcers

Pallistively chancre (influencing the treatment and prognosis of lues), advanced cpitheliomata of the external gentals and adjacent parts and inoperable carcinoma of the vagina, cervix, bladder, and rectum

He claims for desiccation the following advantages

Abnormal tissues may be devitalized rapidly and the operation is bloodless. It is a precise method, the smallest discernible spot may be treated, as may a growth covering a large area, and to a depth within the limit of safety. The current has nowesthetising properties if properly applied, and is usually sufficient without other anasthetic. There is a devitalizing action on cells of less vitality than normal cells, somewhat deeper than the desiccated area the normal cells recovering. The current sterilizes the tissue and healing progresses rapidly Channels are sealed, which lessons the likelihood of metastasis in cases of malignancy There is absence of contracted cicatrical tissue. The method has no disadvantages other than the expense and cumbersomeness of necessary apparatus C II DAVIS

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Küstner, O.: Extraperitoneal Casarean Section for Shoulder Presentation (Extraperitoncaler Kaiserschutt wegen verschleppter Querlage) Zentralbl f Gynak , 1915, xxxix, 530

Kustner describes a case of shoulder presentation in a woman of 23, the child was in the dossonosterior position and was so firmly fixed that version was impossible The head was on the right side of the fundus, the breech and feet on the left. He performed extraperatoneal casarean section, making the incision on the left side of the cervix, where the child's feet lay He took hold of the right (lower) foot, but in extraction the left (upper) foot struck against the child's back and made extraction so difficult that the child died. Both feet should have been grasped and there would have been no difficulty in extraction. The mother's recovery

was uneventful Kustner thinks extraneritoneal casarean section is indicated in the few cases of shoulder presentation with a living child Transperitoneal casarean section is a much more sensus operation, for the mother and the child's chances are so poor anyway that it is not worth the greater risk to the mother. As the incision is in the cervix and the child hes in the fundus version is necessary, and this should be by both feet to avoid the difficulty encountered in this case. A Goss

Orlovius, M.: Functional Testing of the Kidneys During Pregnancy to Decide the Question of Inducing Abortion (Funktionsprufung erkranktet Nieren bei bestehender Schwangerschaft zur Entscheidung der Frage der Lunstlichen Unterbrechung) Zischr f Geburish u Gynak , 1915, kravn, 348

It is often difficult during pregnancy to decide from the chaical symptoms whether a kidney is sufficiently diseased to justify inducing an abortion Orlovius suggests a functional test that he has found of value in deciding the question, taken in consumetion with the chuical signs. He tests the excretion of creatinin at 6-hour intervals for a day Then be gives 1.5 gm creatinin and makes the tests again at 6 hour intervals for another day. Then after this creatinin is chmunated the tests are again made on a third day. Details of his technique and the tabulated results in a number of cases are given

The average amount of creatinin excreted daily by a healthy individual is o 8 to 24 gm He found that the average daily excretion in is normal pregnant nomen was 1 23 gm. After giving the creatinin, if the Lidneys are normal it is practically all climinated at the end of two of the 6-hour periods, if it is not all eliminated by the end of the first 24 hours at is evident the kidney function is disordered The elimination may be regarded as complete when the creatinin excretion returns to

its normal figure

The creatinin may be given through the mouth or intramuscularly, but Orlovius prefers the latter method as more of the creatinin is eliminated through the kidneys by this method Part of it is eliminated through the intestines, so no laxatives should be given during the test, and if diarrhora exists it should be treated before the tests are given greater the proportion of creatinin excreted during the first 6-hour period the more normal the Lidney. and the greater the proportion excreted during the succeeding periods the more seriously is the Lidney impaired If the chinical signs and the creatinin test show the kidney seriously affected and a second test a week or two weeks later shows no improvement, abortion is indicated. The test is easy to carry out and petther unpleasant nor harmful to the patient A Goss

LABOR AND ITS COMPLICATIONS

Williams, J. W.: The Effect of Publiotomy upon the Course of Subsequent Labors. Am J Obd. N Y , 1915, hrm, 1

From an experience with publictomy which began in 1906 and has continued until the present time the author has given a most valuable contribution to obstetrical literature The histories of the labors in 20 cases are given in abstract. After discussing publiotomy and its value in various types of contracted pelves the author draws the following con-

r Among 30 labors, which occurred subsequent to publictomy in 20 individuals, 13 full-term and 13 premature children were born spontaneously

In somewhat more than one third of the cases. particularly in funnel pelves, publictomy has resulted an sufficient enlargement of the pelvis to permit subsequent spontageous labors

3 Experience has proved that greater conservatism is necessary in the employment of publictomy, which should not be regarded as an elective opera tion except in funnel pelves in young women

4 In contractions of the superior strait, the aim should be to differentiate the patients into those requiring exesarean section at the onset of labor, and these in whom a spontaneous outcome may reasonably be expected Publiotomy should be employed in the latter only when the failure of the head to engage after a prolonged second stage has demonstrated that the prognosis is erroneous

5. Publiotomy does compete with elective casarean section at the onset of labor, but is far safer than conservative casarean section late in the second stage.

6. In moderate, degrees of contraction of the

pelvic infet, the great neld for publictomy is in patients who have not been seen until late in labor, or who have been examined by those whose technique is questionable. In such case conservative cesarean section is too diagerous, so that the chone hes between publictomy, cesseran section followed by removal of the uterus, or cranictomy upon the luwing child. If definite infection is present, public-

7. In version or breech extraction when there is a moderate disproportion, prophylactic laying of the Gigli saw adds greatly to the peace of mind of the operator, as it enables him to resort promptly to mistorious it is unconverted difficulty is encountered.

8 The most promising field for publiotomy is in funnel pelves in young women, as it not only permits the delivery of a living fulld, but offers a reasonable prospect of permanently enlarging the pelvis, so that subsequent labors will end spontaneously.

9 With proper training in the treatment of labor complicated by contracted pelvis, the author believes that the induction of premature labor can be definitely alandoned C H DAVIS

PHERPERIUM AND ITS COMPLICATIONS

Warnekros, K.: Prognosis of Puerperal Fever Based on Bacteriological and Histological Examination (Zur Prognose der puerperalen Fiebersteigerungen auf Grund bakteriologischer und histologischer Untersuchungen) Arch f Gynak, 1935, 1843, 364, 364

In this article of 80 pages Warnekros gives the results of bacteriological and bistological examination in several hundred cases of fever during the puerperium and the relation of the results of such

examination to the course and outcome The results of histological examination and examination of the blood for bacteria supplement each other in a very valuable way examinations of the blood should be made in all cases of rise of temperature during the puerperium It is well known that some cases are harmless and due to intoxication, these are revealed by blood examination and moreover the local can be separated from the general infections. Examination of the blood enables the physician to avoid unnecessary operations in cases with favorable prognosis and on the other hand to recognize general infections at an early stage when there is hope of arresting their progress by suitable treatment A. Goss

MISCELLANEOUS

Thoms, II. K. A Statistical Study of the Frequency of Funnel Pelves; a Description of a New Outlet Pelvimeter Am J. Obst., N. Y., 1915, Ixxu, 121

The author adds 1,785 pelvic measurements to the ones already reported by Williams, making a total of 4,000 reported from the Johns Hopkins clinic.
After tabulating the various types of abnormal pelves to show the frequency of the various types in white and colored patients, and describing the manner of measuring the pelvic outlet with his modification of the William's instrument, the following summary is given.

r. The most frequent type of contracted pelvis occuring in white women is the funnel pelvis, constituting 37 per cent of all contracted pelves found in the white race.

2. It so f equal incidence in both the white and black races, but owing to the greater frequency of the usual types of contracted pelvis in the latter race it constitutes but 14 5 per cent of all contracted pelves in black women.

3 Owing to the course the child's head must take in funnel pelvis, we must expect an increase in the number and severity of perineal lacerations

4 The modified Sim's posture affords an excellent means of increasing temporarily the anterposterior diameter of the outlet. 5 In severe contractions of the outlet publictomy

is the operation of choice, in many instances transforming the deformed pelvis into one with practically normal measurements

6 The following may be taken as the average

easurements of the normal outlet
Transverse 9 5 cm
Anterior sagittal 5 0 cm
Posterior sagittal 7 5 cm
Anteriopoterior 10 5 cm.

7 The pelvimeter described provides an easy and accurate means of determining the diameter of the pelvic outlet C H Davis

Böhl, P.: Sarcoma of the Placenta (Uber Chonoma malignum) Arch f Gynäk, 1915, GIV, 214

The new-grooths of the placenta that originate in the feetal ectoderm, such as choro epithelioma, syncytoma malignum, and hydatuliform mole, have been very thoroughly studed within recent years, but those originating in the mesoderm have not been so studied, and there is still considerable lack of uniformity in the nomenclature. Only a few cases of true sarroms of the placenta have been described, but Boh had two cases within a few weeks of one another

The first case was a VI-para of 35 who was dehevered normally of a child which died in a few days. The child was ordematous, the heart-muscle showed degenerative changes, and the hier was rudimentary. The tumor, the size of a small child's head, Microscope of the control of the prediction of the Microscope of the production of the prediction of the tissue. About a year later the patient developed signs of pregnancy or tumor, but the uterus was

curetted and she has been well for a year since.

The second case was a woman of 27 who was
delivered of a hving and healthy child Immediately after the delivery of the pincenta a hard,
oval tumor the size of an egg was discharged

Both women were frail but had no lidney or heartdisease, there were no sugns of spyhlis in mother or child in either case. In spate of the fact that both tumors showed typical pictures of sarcomas their chinical course was benign. This is in marked contrast to choose opticliomata and syncytual tumors Colored plates and illustrations are given showing the macroscopic and microscopic appearance of both the macroscopic and microscopic appearance of both

Hymanson, A.: Hæmorrhagte Disease in the Newborn Treated by Horse Serum. N V M J

After a careful resume of melana neonatorum and the usual drug therapy, Hymanson reports four cases treated with horse serum, with three recoveries, and one fatality. His conclusions are

r. The coagulation time of blood is usually delayed

2. It is difficult to obtain human blood serum or blood, but fresh horse or rabbit serum is always available and serves just as well 3. In the newborn where bleeding is not spurious.

horse serum should be administered early and repeatedly until bleeding ceases

4 Reports of the injurious effects of horse serum are greatly exaggerated H G Garwood

Ingraham, C. B., and Chase, P. M.: Observations upon the Use of Pituitary Extract in Obstetrics, Colo Med., 1915, xu. 190

Ingraham and Chase report their observations in the use of pituitary extract in 44 obstetrical cases Tetanic pains are more common where there is resistance to the descent of the child effect of the drug lasted from one half to two and one half hours In 37 cases in which the drug was given during the first and second stages, there was marked effect in 26 slight in 3 none in 8 The greatest rise of blood pressure was 20 mm. Hg of seven beats. The fortal heart beat in o cases showed an average fall of 11 beats. Of 33 cases in which records were kept of the effects on the children, 20 were born in excellent condition, 6 slightly asphyxiated 3 extremely so, 3 lived but a short time, 2 born dead were known to be alive be fore the extract was given Coils about the neck. rapid descent, tetanic contractions, convulsions, prematurity in a syphilitic child are given as prob able causes of fortal death Of 30 cases 7 had ex cessive post-partum bleeding, of these 2 had deep cervical lears, a excessive distention due to hydram nios It was used for post partum hamorrhage in two cases, and the author concludes that ergot is better. They do not consider it of much benefit as a means of inducing labor. It was used for therapeutic abortion in 3 cases, but was of practically

no benefit in the early months. It was used in a cases to maintain uterine contractions during crear-ean section. The most common indication is in secondary inertia, with the cervix fully dilated, the head low, and no dystocia it is safe. It lessens the use of forcers.

The conclusions are:

It must not be used hanhazardly

2 Its use is now abused. It is given to hasten

labor regardless of conditions
3 It has indications and when rightly used is a
valuable obstetrical adjunct. If G Gargoon

Holzapfel, K.: Points on Obstetrical Operations (Betrachtungen zur geburtshilflichen Operationslehre) Zentralbi f Gynäk, 1975, xxvix, 425

Holzapiel mentions a number of points that are not generally given in textbooks, and though they may be regarded as minor matters still they are of importance, especially in teaching students. Directions for movements, for instance, should be given according to the direction of the patient's body, not with reference to the position of the physician This should be borne in mind in teaching the use of forceps. In extracting a breech presentation he exerts traction downward and backward, that is, he pulls directly down on the peri neum. This stretches the perineum gradually and makes it easier to extract the head. In all breech and transverse presentations the opposite hand should be used. In breech delivery the finger is the best instrument, it should be exercised so as to make it strong enough. If neither the finger nor an oiled rubber tube proves sufficient a hook can be used with an oiled rubber tube drawn over it

He gives minute directions for protecting the peri neum If it is very resistant he stretches it with his hand and if this fails makes an incision in or near the raphé because this is easier to suture than a lateral incision. The incision is made, however, only if the sphincter is in danger. Any manipulation of the head through the rectum is directly on posed to asensis Directions are generally given to cut the cord after pulsation has stopped, this is really of no importance. The essential thing is to cut it after the child has cried or breathed freely. and during a pain. It is particularly important to cut it during a contraction if the child is not breathing well Generally the first pain appears about five minutes after the delivery of the child and this time may be utilized to clear the child's resouratory passage of mucous or amniotic fluid. If the child gets too much blood from the placenta it may be come jaundiced but more than the minimum is certainly of advantage to it. In the 18 years in which the author has practiced the above technique he has never had a severe case of jaundice

A Goss

GENITO-URINARY SURGERY

KIDNEY AND URETER

Kinnear, F. J.: Probable I oft Nephrolithius with Passage of Small Calculi, Some Lodging In the Urethra and Causing Urethritis I rol & Cutan Ret, 1915, 283, 330

The author cities the case of a man, aged a 2 with a history, five years before admission, of exercisating pain in the left side referred to the left tester and the head of the paper. There were six recurrences of his crais in four years, each accompanied by passage of small particles of gravel. The months previous to consultation the pritein noticed difficulty, in gesting time, the particle of the property of the product

Endoscops rescaled a stricture with a calculus lying behind it, acting as a bill valve. Internal urethrotom was done 3 drams of once oil were introduced into the urethra, and several stones and amorphous masses milked out according to the

method of L. L. Schmidt

The interesting mechanical point is whether the first stinic caming down from the Jahney Caused the attention strell for the trauma it officied to the neutrial wall or whether it simply lodged behind a stricture resulting from a previously defined gonor head infection. The therapeutic point of more than the great case with which a stone concret with spirules toold be expressed from the urchira by using a small quintity of olice oil as a hibiticant.

If It Provider via

Nogulers, A. Glant Calculus of the Renal Pelsis and Hypernephroma. (m. J. Led. 1915, 20

The extreme had suffered a full from a horse to years previous followed by severe hematures for four days. The hamatures recurred 15 years later. pain was localized to the felt disc tossa. The lumbar region on the left side showed a tumor mass the size of a test herd smooth and rounded which was prolonged at desupper end by a smaller thinner and softer one which was fleeting and movable with each responsion. I unctional tests showed the right side normal left side deticient. Radiographs showed a shadow extending from the elevanth all to the terminal apophysis of the third lumbar Aska low measured arem at discertical desmeter o ; em at as horizontal diameter and the detance between its external outline and median Ime was 4 cm

Sephrestoms was performed in the renal

pelvis there was a tumor the size of an orange, smooth and adherent to the laps of the trend sinus and emeloping a hard rounded body fixed to its occience. At the upper pole of the kidney, a tumor the size of an egg proved to be a hypernephroma. The calculus filled the enormously distended pelvis II scaped 400 gens. Its longitudinal diameter as was as a constructive of the calculus of the calculus consistent of the calculus consistent of the calculus consistent of the calculus consistent of the calculus calculu

Morfan, R.: Irritation of the Kidney from Novocaine Anasthesia (Nerenreizung nach Novoksinspösthesie) Zentralbi f Chir. (015, xln. 201

Morian has found alluminuria in from \$ to to per aunt of his cases after novocaine angeithesia. The amount vacual from mure traces up to a s per thousand It began cenerally a few hours after the injection and oursisted for 48 hours, then disappeared entirely Sometimes there were hyaline and granular casts in the urine also, and in a few cases red and white blood cells. The amount of urine did not seem to be much affected, though sometimes it was irregular and sometimes decreased in amount. The adult patients had had morphine muctions before the beginning of the angethesia. but neither marrhage nor suprare non irritates the krineys so the albuminum connot be attributed to that it did not seem to make any difference what strength of solution was used or what was the site of the miccion

Most of Moran's pottents suffered from somiting dier local anasythesis. Novarame does not in duence the Idood pressure so the afformatura can not hise been due to changes in Dood pressure. In rooy "chinar pointed out the fact that stosaine anasythesis was sometimes followed by allumnuma as high as 7 ner thousand.

Marzynski, G. Diagnosis of Horseshoe Kilnes Zur Diagnosisk der Huferenntere) Deutsche Zuche f Chie rugs exxxue 28c

From a review of extensor statistics Marzynski, minds that there is about one case of horseshoe kidney in exe autopiaes. But as horseshoe kidney is more subject to equip on account of deposition and on account of loeing tarel see that it cannot more when struck it or reported more frequently in surgical operations. Mano rejusts or account of loeing tarel see the surgical operations. Mano rejusts or account of the kidney operations and Butter reports one forseshoe kidney operations.

Botez attempted to drive a samptom complex

by which horseshoe kilney could be diagnosed when it was not duested. He proposed the foliage three cardinal symptoms (r) here out saturdances, neurashens, lyayera, (r) diagnostic disturbances, (g) pain in the abdomen on boddy certaion, especially when the spinal columns is hent, which easily when the spinal columns is hent, which could have a spears when the body is at rest. These 3 mptoms, however, are not characteristic enough of the order of the disturbance of

By polyation router photography, introduction of catheries containing binnith into the ureters, and by pyclography the following characteristic sizes of horsethoc kilney can be made out (1) position of the kilneys is lower down, farther for ward and farther toward the median fine than the normal kilney (2) The pelvis is located on the antifor wall of the kilneys. The ureters are abnormally about and the kilneys converge at the kilneys contained the size of the contained of the upper as an normal kilneys.

A detailed description is given of 7 cases of horse shoo kidney and the importance is emphasized of determining whether the connecting bridge is only membrane continuous with the kidney capsule or whether it contains kidney substance, operation being of course much less settous in the former class of cases

Gray, E. T.: A Case of Pyelonephritis Compilerated by Adenocarcinoma and Chylurta. Botton II. & J. 1915, classic, op. The author reports a case of adenocarcinoma

of the kidney with chyluria

The patient, a widow of 24, had had kidney frouble 14 years, floating kidney being disposed four years later sile had an abscess of the urmany tract with a discharge of pus from the blidder for a few weeks. Levery nine or ten months afterward attacks of severe pain in the right lumbur region occurred [auting from two to five weeks.

When seen the patient was suffering severe pain in the right side which had begun three weeks be fore. She was eachette and had a temperature of 103° pulse too. A large mass filled the right abdomen which was very temlet on pressure

The urine showed albumin, many pus cells much fat, and a few hyaline casts. X ray examination showed a dense shadow much mottled but without definite outline.

At operation, by Israel's incision a large amount of pius and bloody debris with several stones was evacuated. The cavity was irrigited and sutured with ample draining. The patient made a good recovery and was able to leave the hospital in five weeks with the wound practically closed.

Pathological examination of the material removed from the abscess cavity showed adenocarcinoma

True adenocarcinoma of the kidney is practically unknown, but quite frequently in conjunction with carcinom; adenomatous misses are found, and to this condition the term adenocarcinoma is given Chylmra Is a peculiar condition of the unne in which it presents a milky appearance and contains fat It is usually acid and recembles the unne of pyins but can be destinguished by the microscope which shows fat in a fine state of emulsion. Chyluris is often associated with elephantiasis and lymphangectasis. It may be of parasitic or non-parasitic or noise. The pressition or obstructive type is due to obstruction of the kitney lymphatics by the filaria spaquins hominas and their rupture and the filaria spaquins hominas and their rupture and

discharge of chyle into the kidney.

The cause in the non parasitic form is obscure, possibly it is a symptom of malignant tumor of the kidney.

If G. Havre.

Richardson, F. P.: Perinephritic Abscess; a Review of Cases Operated on at the Massachuactis General Hospital from 1899 to 1913 Surg. Gynec & Obit, 1915, xxl, 1

The author reviews 50 cases operated on at the Massachusetts General Hospital in the rg years from two 10 to 1913, with especial reference to the tôle played by metistatic hamitogenous infection in the development of perinephritic absects

These cases of perinephritic abveess fall into three groups those due to extension of suppuration from structures outside of the perinenal fascla, those secondary to disease of the kidney, and those with out obvious source.

The mortality, 10 x per cent, was confined entirely to the first two groups. The list group those of uncertain origin, showed a predominance of the staphylococcus as the causative organism and in three instances perinciples suppuration was apparently metastatic from furniness.

The following conclusions may be drawn in The commonest organism, the staphylococcus producing primary perinciphritic abscess is also the most frequent organism concerned in producing focal currical abscess in the kulner.

2 Primary perinephritic aboress occasionally follows peripheral pus foet due to staphylococtic infection. In such cases it is resonable to suppose that infection has followed a metastatic hamatogenous course.

3 A trine normal on clinical examination does not exclude the possibility of cortical rend abscess. 4. The previous occurrence of a peripheral pus focus may be of some importance in the diagnosis of continued fever with leurocytosis and fumbar or abdominal rain.

Ricen, L: The Therapeutic Value of the Cortical Substance of the Kidney. Nethrest Med., 1915 vs. 225

In an interesting way Ricen opens up the question of internal secretion (?) from the kidney. In a case of chrome nephrata with acute cacerbation with diminishing urine and approaching urzmit appetions, to gave so grains of the crushed cortical substance of bere kidney by month. During the succeeding twenty four hours the prattent passed

12 ounces of tirine. The administration was continued at increasing intervals until in six weeks the nationt was able to return to his work

He objects to the ordinary diuretics, citing the experiments of Fitz. of Boston, working on animals in which he had produced pranium nephritis Such diviteties as divitetin and theorin were invariably burtful in these cases

Digulator in 1804 suggested the use of kidney corter. He later produced an extract, pepbrin, which was injected subcutaneously with gratifying

Schiperonutch of St. Petershurg and Gonin of Paris report favorably on this experimental work

Ricen discusses the modus operandi, referring to the work of Rose Bradford, who found that completely perhyectomized animals would live for days when regularly injected hypodermatically with kidney extract Animals not so treated died in a few hours

The inference is that an internal secretion crists which either neutralizes or converts into less dan gerous forms the toxic substances associated with I CHAPTEON

uramia

Avnesworth, K. H. Acute Pvelitis, Its Diagnosis and Treatment. Surg , Gynes & Obst , 1015 VII.

The author states that the colon bacillus is the chief organism present in acute pyehitis. He is inclined to discredit the theory of ascending de scending, and hematogenous infection of the kidney pelvis and seems to lay more stress upon Weibel's theory of direct lymphatic connection between the colon and the kidney. He states that the symp tomatology of acute pyelitis is that of a general infection associated with frequent prinction and arritable bladder. Occasionally if the pus is thick enough or the swelling great enough to close the ureter to these symptoms there are added pams

in the side, colic and a sensitive enlarged kidney In regard to treatment, the author maintains that dilatation of the ureter with the ureteral catheter

is the chief factor in producing relief

At times he washes the pelvis of the kidney with sterile water followed by 10 per cent argyrol, but is doubtful as to the value of this procedure

He reports five cases of acute pychtis in great detail showing the rapid improvement following ureteral catheterization

In conclusion he makes the following résumé

Pyelitis is a disease which is very frequently not diagnosed due to the fact that the symptoms are so often directed to the bladder. There may be no localizing symptoms at all to guide one, unless the urine be micro-copically examined, followed by cystoscopy and ureteral cathetenzation, it is possible to overlook the disease. Tenderness and pun in the kidney may or may not be present de pending upon whether or not there is blocking of the urinary outflow or whether there is involvement of the kidney substance

Treatment should be general and local: general treatment should be to secure an acid urine with some deng which will eliminate formaldehyde: also massive water drinking must be ordered, especially in those nationts who have no nephritis, bouid diet is hest rest in hed should be insisted upon, and last and by all means kidney drainage by the preteral catheter and local applications to the kidney V D LESPINASSE pelms are advised

Specklin, P. A.: A Glant Calculus of the Ureter. Am J Urol , 1915, XI, 270

The patient, a male, aged 48, suffered the first severe colicky attack twelve years previous During the past year the urine had been turbed and contained red blood-cells and a large number of lencocytes Cystoscopy showed an ordema around a normal ureteral orifice on the right side. The left ureter was prolapsing and inflamed, codema bullocum was around the orifice and contractions were visible. Chromocystoscopy showed a normal meht ureteral orifice The opening of the left ureter showed a puckered crater within which there was a stone the size of a pinhead which at the beginning of each urcteral contraction was pushed forward and then drawn back but remained visible in the intervals X-rays showed a shadow in the left parasacral region Nephroctomy was performed The kidney was enlarged and showed evatic degeneration, the pelvis was greatly enlarged and contained a calculus weighing 16 gms. The ureger was the size of a little finger The calculus weighed 51 gms, and was 12 cm long. At the end which was nearest the bladder was the sharp point seen at cystoscopy About the middle of the concretion the upper and lower arms were joined by a narrow elbow at an angle of 100 to 160

HARRY KRAIS

Rles, E.: A Case of Ectopic Ureter, Lancet Clin. 1015, CXIV. 82

The author reviews the case history and emphasizes the important points. From the data obtained, he decided that no condition except ectoric ureter would fit the symptoms and it became evident that the patient must present a rare malformation in which the ureter had been misplaced congenitally in its lower course and opening. The nations, a young woman of 10, complained of incontinence since birth On inspection of the external meatus. it was found that there was a little pouting fold in which was a small opening which exuded clear fluid in drops. A probe could be introduced and passed between the ureter and vagina without entering either Cystoscopy showed the bladder to be normal and both meati discharging urine normal in amount and clear \ ureteral catheter passed on the left side was obstructed about 3 cm from the The catheter introduced into the ectopic ureter would not pass higher than the trigone The uterus was found enlarged corresponding to a four months' pregnancy Because of the pregnancy,

the author was very careful In Its choice of operation. By way of a methan incision I of sected out the treters on the left, side and as secretarily. Kawasuje, the ureter statil was us to an a distilleknot and a lighture was placed on the free on I of the unerer below the host. The incontracts was cured at inner and the patient made an unserentful resumers.

The author ralls attention to the county of these cases and the different method why har a consecution of different method why har a control to their course. He reports the case patiential to easier of the diagrams, when single as it is when the points hought out above are precedence, as a cummonly overholder that all authors who as cummonly overholder that all authors when the point such cases with special reference to the binory emphasize that a that the cases have been treated unsuccessfully for years because the correct degree as was not made.

BLADDER, URETHRA, AND PERIS

Nogulera, A.: Foreign Hodies in the Madder, a Remarkable Case. 1st J. Leel. 1913 10 319

A four year old gulf gave all today of polyton and putting guttarious for set months. It our months before examination for set months. It our months before examination she had passed a construction to the was superested of having a second solution to cause of her symptoms and the personnel polyton for the second had been assumed to the second to the second solution of set of second solutions of the second solution of set of second solutions and second solution is considered with placeful of the hability and increased with placeful of the second solution is set of second solutions of second second solutions are second solutions.

The aith of calls attention to the fact that he Liss been able to find only not care of direct hostics, introduced into the fluid little divery going shifting the believes in three cases that randomistics in like terr than expression for slogge on, and that superpitude removal in better than attempting to moval for needlosses.

Spitzer, W. M.: Diagnosis and Treatment of Papillary or Vilions Tuntors of the Bladder Celo Med. 1915 ad 187

Spitter discusses the diagnosis of tumors of the Mail ler and worly lass much son somethe fact that all such growths are to be regarded with suspicion He dropes the all too frequent practice of a sking a dagnous of the nature of the growth by the examination of a piece temoted through the enersting cystoscope. The universal experience is that this menns of diagnoss is followers Stationes are given of the operative constality of such cases and the end results. The operative mortality varies from 4 to 15 per cent, according to the type of operation. Recurrences have been found in over 75 per cent of cares Most of these are mahgrant, even though the primary growth was of a supposedly benign type Recurrences in the bladder are rare at the original tumor site but come in other places The advantages of treatment by the high frequency

cuttent are elicuived at length. The percentage of cures by this method in evidently very high there being about 65 per en a presentably permanent cutes.

The suit or redee a strong plea for the treatment of life i for termor to higheration and emphasizes its advantages in a sticking way.

I DEMONIES PROPER.

Moore, H A.: Tumors of the Bladder. End &

Mouse a give affect the phase ath no per turners of the bindier as follows. A purely ben'an turner is of rate incurrence. The term rip rial spart parillethe is estembly observed. A certain percentage of the flats growth are carcennes from the onser; others pursue a slower course and it may be many months or even years before mal gramy is apparent It se nowice to early to rial granes in any sillous tumust. In Jud's series of cares of turning of the his her the sourgest was under to years, the at fest over to eare being at I tile entiregaerce excet t as to frequency the greater number atteamne at the average age of this years. The cal tumors part greath to sie and beating Pamillemata are recally seen hist about the base of the blad fer. at de the benign grimi's especial's the envorata, are rime frequent in the fundus or lateral walls

Monre lays the greatest temple tites on bamaturns ar 1 mg/ r as the symptoms to arouse suspension of bladfer tumor near in pitilet being frequency. with pun lefter of after unrathin with bearing thewn poin with trees he reletted to the lumber region down the thighs or to the glans penis the monally a torrest is found but on the Hiller wall on which case the alone mentaged symmetrs are not so well marked at I the tunor may appear as any other abd minal or prive growth. Con enturemal extranoms depend in a large measure ipin the amount of liveding incaminally true carrier cartrers is encountered. Monte adenes assuming a supported with removal of a pine of the growth for merosophial examination also to the se torrantial examination by recture of vagin's His progress is items guarried to malignant runchrists in the commal grant it depends upon the size by ation, and amount of tissues it is necessary to surfitue in their removal

He considers the treatment of sexual hirmory to be satural 3 exh stays is highgain in rithod of Beer. The method of specimen depend upon the general condition of the pattern in the size nature, and location of the nature. The extragrational operation is does in thimory high on the bladler will. If the union is stincted has on the lateral will be allowed the first proposed in research that the will be allowed to the proposed of the propositional operation of the proposition of the propositional operations of the proposition of the proposition of the propositional operation of the Environment for the proposition of an ideal. This conditions are

t The great majorus of bladder tumors are either primarily malignant or undergo early malignant degeneration

2 Harmaturia and pain are the most constant symptoms of bladder tumors

a Early surgical intervention is imperative 4 In julguration we have a method of treatment which in some cases offers possibilities not

obtained by other surgical methods Squier, J. B.: The Early Diagnosis of Cancer of the Bladder. Am J Surg , rq15, xx1v, 248

Somer emphasizes the primary occurrence of pain-

less hematura Cancer of the bladder comprises about one-half of the tumors of the bladder Cystosconic examination of the bladder has brought diagnosis within precise limits. The entire tumor should be submitted to histological examination. search being made for atypical epitbelial nests Philipowicz diagnoses tumors where urethral stricture precludes cystoscopy by distending with collargol solution, the latter adhering to the tumor whose contour shows on the shingram Occasionally tuberculous masses present a likeness to neoplasms Simple ulcers are likewise confusing Some of these are shallow, others deep and perforating The former respond to fulguration, the latter require excision Bimanual examination is an aid to cystoscopy in determining the extent of the L L TEN BROECK

Beer, E.: Enrly Recognition of Malianant Disease of the Bladder and of the Prostate; Operative Therapy, Am J Surg . ross, xxix, 217

Beer emphasizes the need of cystoscopy for the early recognition of malignancy especially when supplemented with microscopic search. The results of fulguration also are important, malignant tumors not yielding to the same rectal examination must not be omitted Exploratory incision is sometimes indicated. About 40 to 25 per cent of hypertrophies are malignant, often of slow growth and not inclined to spread Irregularities in contour, hard nodules, and periprostatic thickening are suspicious siens. Unothrescomically one recognizes the irregularities of adenomata and also a necular rigidity of this canal Exploratory incision may be imperative

Operative therapy of the bladder consists in radical excision with the cautery Palliative treatment consists in nephrostomy, preterostomy, cystostomy, or radium treatment

Operative treatment of the prostate consists in radical total excision through the perineum or total excision by the abdominoperineal route

Pallistive treatment consists in removal of the gland without disturbing the capsule, suprapulse cystostomy and X ray and radium reextment L. L. TEN REDUCE

Pedersen, V. C. Cancer of the Bladder and Mid-1 1 1 J 1015 (H 33

The author discusses malignancy of the bladder The pathology of the glandular neoplasms varies greatly The most common growth is the papillo-

It may be either nedunculated or sessile. single or multiple, benign or malignant, primary or secondary The sessile type is more ant to undergo cancerous degeneration. A benign napilloma frequently undergoes transition into malignancy.

Upon inspection, at least two of the following four points are needed for diagnosis of malignancy: (1) hardness and melasticity, (2) a high degree of inflammation and ventation of the bladder: (3) multiplacation of neoplasms, (4) ulceration, which is a

later development

Among other cnithchal neonlasms of the bladder may be mentioned ulcerating carcinoma and enithehoma, which are frequently met, and adenoma and myxomafibroma, which are rare Epithelioma originates not as a papilloma but as an epithelial manifestation rapidly infiltrating the surrounding tissues Central ulceration follows, due to faulty blood supply Later, fungoid and papilloid offsets. resembling degeneration from a papilioma, may develop Adenoma and myxomafibroma are usually not suspected until cancerous degneration is ad-

The foregoing tumors are glandular in type, while sarcama is of the connective tissue. It is infiltrating or non infiltrating, each type being fairly regular in outline It is typical of early life, while carcinoma is typical of middle and old age. The most common location for all tumors is in the trigone and around the urcteral orifices. It is here that a greater supply of lymphatics is found There is closer contiguity to adjacent organs, such as the uterus in the female prostate in the male, and the rectum in both sexes, for secondary malignancy is not infrequent. The base is also pearer to where fortal remnants persist

The symptomatology in children is indefinite. resting upon the effects of the growth itself. In extravesical growths there is pressure and obstruction from without, followed later by bladder irritation while intravesical growths are characterized by unitation first. In both adults and children bladder bypertrophy and cystitis produce painful dysuna and pollakyuna Silent hamaturis is an early symptom as also is the presence of pus in the These two should be traced to their sources In early cases these symptoms are not constant. but when they are firmly established it is too late for early treatment

Bimanual examination per rectum or vagina will. in adults, reveal the source if the tumor is secondary In children an infiltrating mass may be found in the bladder wall. Cystoscopy should be done by an experienced man, and done when the early symptoms first appear Not only should the bladder be exammed, but the Lidneys should be cathetenzed also, for obstruction very easily causes infection of the pelces The urethra should be minutely inspected The X ray is of service only when the tumor is well advanced

Diagnosis by cutting away pirts of a tumor for microscopic examination, before radical removal, is condemned Secondary deposits follow readily. Clinical diagnosis is more important and accurate, depending upon the four points as previously stated. The pathologist's report is often misleading, for various sections of the same neoplasm show different pictures

C D Prekert.

Morton, H. H.: Cancer of the Bladder. Med Times, 1015 xhiii, 226

In a hire but explict paper, the surgery of hadder cancer is decused. At the present time it is at a chaotic condition, and will have to.

Live the progress can be added. Twisting tumors off by forceps or curetting them through a suprapulse opening is condemned, as unespead recurrence speedly follow. Cutting through the pedical or mucous membrane, and at a later date, cuteriang the base of the tumor with an electrocastery improved the technique of the cutter time o

As recurrence follows these operations, Cathelin stated that the bladder should be opened when the following conditions crist (1) when neoplasms involve the aummit or front (2) when neoplasms clog the neck of the bladder causing retention, and (3) when there is excessive harmatura. In terminal

conditions a suprapuble cystotomy or double

nephrostomy may be done for relief Fulguration by the Oudin current is the ideal treatment for non-malignant tumors, but is useless in carenoma except in checking hemorrhage and retarding growth Radium is uncertain More radical operations have been done in later years with better results. If the tumor is situated upon the anterior wall or in the vertex it is removed with the entire thickness that blacks are to the the control to the control to plantation is necessity. Early diagnoss, before extensive involvement, is emphasured. Every case of hematings should be eviscopropel unmediated of hematings should be eviscopropel unmediated.

C D Pickell

Roth, L. J.: Cystalgla, Urethralgla, Syndrome Vesical and Urethral Neuralgia Surg Gynce & Obst., 1915, xxi, 91

This syndrome has not been definitely described in many of its phases. To simplify, its divided into three primary classes lessons of the nervous system of the urinary tract, and of adjacent structures. The final consideration is devoted to pelvic and contiguous lessions.

Idiopathic conditions are considered as improbable. Among those which influence the bladder and urethra are pelvic tumors and masses, adhesions, inflammations, and post operative nerve inclusions, antificred and pregnant uterus and adhesions of the cervic, rectal lesions and distention

Of major importance among conditions causing bladder spasm are senile muscular strophy, sclero sis, and atresia of the female urethra and wagina, accompanied by atrophy of the mucosa

The symptoms consist of vesical and urethral spasm with dysuria This is of day or night type

or both, and varies from moderate frequency and pain, to practically continuous urination with miceuse sufferiog, or on the other hand, to small retentions, the bladder being painful when con taming urine, and relieved when empty

Cystoscopy and urethroscopy are usually nega-

The condition is most probably a neurosis of reflex origin dependent upon intricate pelvic innervation. The hizdder uself is but rarely responsible

GENITAL ORGANS

Coley, W. B.: Cancer of the Testis. Ann Surg Phda, 1915, ivs., 40

The author reviews the literature and quotes a number of well known authorities on the subject

Blank's collection in 1906 showed only 19 cases of malignant tumor of the testicle

Bulkley collected 59 cases of sarcoma of the abdominal variety of ectopia and quotes Eccle's analysis of 60,000 mile admissions to the London Hospital, showing 38 cases of sarcoma of the testis, of which one occurred in the undescended testicle

In 110,000 male patients admitted to the London hospitals during a period of twenty years, Howard found 65 cases of malignant disease of the testing, of which occurred in the ectopy testicle all of the inguinal vanety, and none of the abdominal Bulkley's record of 12,720 mile admissions to the Fresbytersan Hospital, New York, gives 12 examples of malagnant tumor of the testing of which combining these statistics shows that of 18,720 admissions to general abstitute, there were 116 cases

of sarcoma of the testicle, 12 of which occurred in the undescended testicle, only 3 of these occurring in the intra-abdominal testicle. At the Hospital for Ruptured and Crippled Children, from 1800 to 1907, in 59,325 cases of rogunal herna in the male sex there were found 73.

cases of sarcoma of the undescended testis

As to the influence of trauma upon the development of sarcoma of the undescended testicle,
Bulkley states that only two cases of the abdominal

In 42 cases the disease occurred between the ages of 25 and 45 years, and of 114 cases of scrotal

ages of 25 and 45 years, and of 114 cases of scrotal sarcoma of the testis as shown by Kober the disease occurred between the ages of 20 and 50 years Bulkley's 50 collected cases were classified as

follows 3 by contents uses were classified a follows 30 were classed as sarcoma, 10 as round-celled sarcoma, 6 as large round celled sarcoma, 1 as spundle-celled sarcoma, 1 as spundle-celled sarcoma, 1 as myosarcoma, 1 as cystic sarcnma, 2 as teratoma, 2 as epithelioma, 2 as chorio epithelioma 7 as carcinoma, 1 as rabadomy oma, and 5 as cancer

As to the clinical diagnosis of cancer of the undescended testis acute abdominal pain is often the earliest symptom dragging pain in or over the liac fosses and objective signs of an acute abdominal lesson and a tymor in the lower line fossa Before the disease has advanced sufficiently to form a palpable mass it may be very difficult to make a diagnosis, as the condition cannot be diferentiated from the formal colic, appendictis, or can therefore the formal colic, appendictis, or can therefore the formal colic, appendictis, and the formal colic, appendictis, and either in the control of the colic and a tender more than the colic and the colic and a tender observation of the colic and the colic and a tender observation of the colic and the colic and the colic dealing with a malignant ectopic testicle. The concessis is a recentlingly craft.

Bulkley's opinion is that if the individual has one testicle in the scrotum, the abdominal testis should, after puberty, be removed. As to duration of life the author quotes Chevassu's statistics.

Unknown

15 cases
15 days to 1 year
18 cases
1 to 2 years
2 to 3 years
3 to 4 years
9 cases
From his own and other cases the author concludes
that cancers of the testis treated by simple or-

chidectomy, followed by a thorough course of treatment with the mixed toxins of enspelas and bacillus produces us a far better prognosis than those subjected to very extensive laparotomy with removal of the lumbar glands, as advocated by Chevassa and Himman Thropores Docroowitz

Koll, I. S.: Infections of the Epididymi, with Their Surgical Treatment. Illinois M J., 1915, xxvm, 11

The point of most importance that the author wishes to bring out in his consideration of this subject is the difficulty with which certain forms of chronic epiddymitis due to either the staphylococcus, streptococcus, or colon bacillus are differentiated from tuberculous infections. The chinecal manifestations may be so similar that a final conclusion can be reached only after a careful histoglogical examination of the removed epiddymis. The afternament of the control

Lower, W E . Cysts of the Prostate. Ohio St W J

Lower states that cysts of the prostate either are extremely rare or they are not readily recognized, if we are to judge from the comparatively small number of cases reported in the literature

The author's case was a man grycars old who complianed of duheult unraviour dating his trouble to a period eight years before when after an operation for massodiths he had some slight trouble with his bladder at which time his bladder was irrigated For the preceding year like flow of urme had been obstructed the disk uils of urration having increased at steady, becoming very much worse during the distance of the comply his bladder completely, had always the comply his bladder completely, had experient desire to work and had slight dysum.

A cystoscope was easily introduced into the bladder, the capacity was found to be zoo cem; residual 5 oz. of clear urme. What appeared to the he median lohe of the prostate was considerably enlarged, there was some trabeculation of the hladder Hjaertrophy of the middle bloe of the prostate was the diagnosis, and prostatectomy was recommended

Index complete anoci association suprapuluic cystotomy was done and upon exposure of the prestate a tumor mass the size of the end of the tumb was disclosed protruding from the prostatic partino of the urethra. It was covered with mucous membrane, and the blood vessels radiating over made it appear not unlike the prostatic growths so requently seen. Upon attempting to remove it it suddenly ruptured and viscid fluid escaped. By gettle manipulation the sac was removed. It was dight. The usual technique of prostatectomy was employed. The patient is making an excellent recovery and has had no trouble since.

In 1907, Cabot classified prostatic cysts as follows (1) echinococcus, (2) retention cysts due to distention of occluded prostatic glands, (3) cystic distation of the utricle, and (4) cysts or cystic cavities in connection with cancer of the prostate Langer also receives above sevils, callidous cysts.

proligerous eyets, and others

Poor general bygenic conditions, fatigue, and poor health have been considered etiological factors in prostatic cyst formation. The most commonly noted symptoms of the condition are difficulty of urnation frequency difficult defectation, and retention. The diagnosis is not always easy, cystoscopic pictures furnish the most evidence in typical cases. The treatment consists in opening the cyst through an operating cystoscopic or if very large, excrision as in the case mentioned above.

H. W E WALTHER

Judd, E. S. Surgical Pathology of the Prostate, J Lancet 1915 xxxv, 380

Adenomatous hypertrophy is reported as occurring in 34 per cent of men who reach 60 years of age though it is symptomless in 15 per cent of cases. The degree of development of the adenomata varies markedly and the obstructive symptoms produced do not vary directly in proportion to the size of the adenomatous growth. This form of hypertrophy involves chiefly the median lobe, but the lateral lobes are also involved. Hypertrophy of the posterior lobe is seldom, if ever, seen, while carcinoma probably always begins in the posterior lobe. Cancer of the prostate, if it exists alone, may cause few or no urinary symptoms until late, since the process is infiltrative, extending beneath the trigone along the seminal vesicles, and does not in the early stage project into the urethra or bladder In about 50 per cent of cases caremoma and hypertrophy are associated. The obstructive symptoms are then due to enlargement of the median and lateral lobes When benign hypertrophy and cancer exist together, the cancer is usually confined behind the capsule which separates the lateral and posterior lobes, although as the malignant process extends it breaks through the capsule into the benign hypertrophy

In studying 700 specimens of prostate, Wilson and McGrath found man areas substant of change of the hypertrophed process to malgenace, although in no instance was there a possitive state aboving that beings hypertrophy had been malagnant. Cancer of the provide is probably much more common than is generally believed, because it is inflictative, and not ulcerative, in character. Many of these patients the of meiastate carcinoma without the location of the primary

focus being discovered The first and most important part of the treatment consists in overcoming as much as possible the secondary changes produced by the deformed gland These changes result from the interference with complete emptying of the bladder The knowledge rained by the more recent investigations regarding the part of the gland most often affected, and as relation to the bladder and sphincter muscle, has caused most men to decide in favor of the suprapubic or transvesical operation. The most serious objection to this route is the danger of infection of the cellular tissue of the space of Retzius. An attempt has been made to develop a technique which mini mizes the ilanger of this infection The bladder is cleansed, the catheter is left in place, and the bladder opened dry The adenoma is enucleated in the usual way and the cavity packed with gauze The bladder is then retracted with three Walker retractors, the end of the catheter is drawn out of the suprapulse wound, caught with a clamp, and held to one side. The gause is removed from the prostate capsule, and the bladder edges of the capsule are sutured with firm plain catigut. No attempt is made to catch the torn of end of the urethra, but the meelle is passed as deeply as possible into the prostate tissue. This suture serves in many cases to check the county. The clamped end of the catheter is left cut of the suprayulse opening in the catheter is left cut of the suprayulse opening in the catheter is left cut of the suprayulse opening in the catheter is left cut of the suprayulse opening in the catheter is left cut of the suprayulse opening in the catheter is left cut of the suprayulse opening in the appear of the catheter is called the second of the catheter are at its entrance into the nettern at soon as the urner is free from blood the catheter is drawn into the bladder and left for several days. If A Powers.

MISCELLANEOUS

Crockett, F. S.: Source of Blood in the Urine.

Indianapolis If J. 1015 xviii 240

The determination of the source of blood in the unne is often a very difficult problem. The following are possible causes

 Kidney and ureter wounds, injuries to loin, stone, pychitis, acute riphritis, harmorrhagic nephritis, chronic nephritis, tumors, tuberculosis

2 Bladder wounds, injuries to pelvis, stone or foreign body, due to stricture or enlarged prostate, cystilis, tuberculosis new growths, bilhurzia 2 Prostatic urchra stone, posterior urchritis,

tumors, tuberculosis

4 Antenor untita rupture, urethrotomy, fracture of pubis, antenor urchinis Certain diseases are responsible for general changes resulting in bloodly urine smallpox typhoid lever, purpura, yellow feer, plague, phosphorus poisoning, himo-

Rosenbloom, J. A Further Study of the Chemical Composition of Urinary Calcull J Am M 485, 1615 by 161

TRASE HISHAN

philia, leukæmia and malaria

The author has analyzed a series of 26 renal stones, with findings similar to those of his first series of 25 calcul. In the prisent series, but two stones were of the uric acid variety, the others being composed largely of calcium salts the oxalate predomnasting.

He emphasizes the importance of a correct con ception of the constituents of calculi as a means of adopting a rational therapeusis. S. W. MOORHEAD

SURGERY OF THE EYE AND EAR

EVE

Macleish, A. C.: Keratitis Caused by Infection with Bacillus Coll. Arch Ophth, 1915, xhv, 403

Maclesh reports a series of five cases of vestcular terattic caused by infection with baculus color In each case a chrome cystitis accompanied the eye trouble and a pure culture of baculus color was obtained from the urine of each patient. In addition one patient showed a pure culture of baculus coli from the aspirated contents of the anterior chamber.

The cornca in these cases appears diffusely clouded Focal illumination shows the surface of the cornea covered with minute vesticles. There are also some small blebs in the corneal epithelium and depressions where they have ruptured. The patient complains of para only when blebs are present.

The treatment consists in the use of unnary antiseptics combined with the administration of an autogenous vaccine made from a culture of germs found in the patient's unne. The patient in addition is put on a buttermilk det. Atropine is used locally in the eyes with the occasional use of holocame to control the irritation. The author datases that in all cases of affections of the eye of obscure origin, the excreta and particularly the unnee of the patient be examined for bacteria.

J & WINTER

Bistis, J.. Clinical and Experimental Investigations
On the Etiology of Heterochromia. Arch

Ophis, 1915, 2819, 433

Heterochroma is either congenital or acquired In the former case in one eye the development of pigment in the stroma ceases in the first years of pigment in the stroma ceases in the first years of without visible cause after the pigmens decolorized without visible cause after the pigmens decolorized stroma has become fully developed. Catastact formation and posterior corneal deposts are often found in the heterochromic eye, indicating the presence of a pathologic process.

Recent investigation has shown that lighter colored eyes have symptoms of sympathetic paralysis, such as ptosis, miosis, and half sided facial

atrophy on the same side

The author suggested that heterochroma could be a consequence of paralysis of the sympathetic nerve and made this the basis of animal expeniencation. The right superior crivial ganglion in the rabbit was extirptated in a sense of case; and the parallel state of the control of the right sense of case and the state of the control of the parallel state of the control

was distinctly paler than the left, cocaine instilled into the right eye caused no dilatation of the pupil.

The habological change, in bred, consisted in a destinct diministion of the pigmentation in the instroma and new formation of fibrillary connective tissue in the stroma. There was also thickening of the blood vessel walls, and the whole pathologic process was distinctly inflammatory in nature. The author concludes by stating that the clinical and experimental observations justify the conclusion that heterochroma is caused by a paralysis of the cervical sympathetic.

J. A. Winter.

TAD

McKenzie, D.: Epithelioma of Auricle Treated by Diathermy. Proc Roy Soc Med., 1915, vui, Old Sect. 60

The growth, which caused severe pain, involved a large surface of the auricle and had led to destruction of obout one third of the pinna. It had also extended to the masted region

Under chloroform the growth was treated by diathermy. The result has so far proved satisfactory. The diseased tissue was apparently all removed and the ulcer which had formed is rapidly contracting and healing. The patient has had no pain since the operation. Orro M. Rott.

Patterson, N.: Operation for Epithelioma of the Auricle with Secondary Involvement of Clands. Proc Roy Soc Med., 1915, Val., Olol Sect., 64

The patient had a small growth on the pinna with well marked enlargement of the cervical glands, and there was a large hard mass over the upper part of the jugular ven, underneath the sternorastiod.

The one-tation consisted in removal of the auricle.

together with a very free dissection of the neck. The internal jugular and slop portions of the sternomastoid muscle and parotid gland were removed. The glands facen, etc., were taken awy in one mass. In order to avoid trouble with the internal jugular in the upper part of its course, the lateral sinus was exposed early in the operation and a tampon of gruze placed between it and the skull wall. There has been no recurrence, now three years since the operation.

Mollison, W. M.: Case of So-called Primary Acute
Mastorditis. Proc Roy Soc Med., 1915, Viu.,
Olal Sect. 62

The patient, aged 4, had for four days had a swelling over the right mastoid. The right ear

had ached ten days before, but there had been no discharge. The right survels was devideded downward and forward, and over the misted processthere was a red fluctuating swilling, scarcely tender, the tympanic membrane was normal. At operation, pus was found in the masteld process, and sticky pus in the antrum. Cultivation showed a pure growth of pretimeoccus. Orro M. Rorr

Itetrick, L. E.: Atypical Mastolditts. J Ophih,
Olol & Lorengel, 1913, 321, 505

In order to be able to recognize a case of atypical mastorditis or one in which the usual classic symptoms are wanting, the author advises that a watch be kept for any of the following symptoms:

1 A discharging ear lasting over four to six weeks 2. A sudden diminution or cessation of the dis-

2. A sudden diminution or cessation of the discharge

3 l'ain and tenderness over the mastoid 4 Bulging of the drum membrane and superior posterior wall of the external canal

5. Tenderness, thickening, and immobility of the tissues over the mastold on the afflicted side

6. Post-auricular swelling

7. Swelling below the car 8. Sudden change in temperature

o. Facial paralysis

10. Symptoms of labyrinthine involvement

11. Persistent headache on the same side
12. Symptoms of intracranial complications
13. A healed drum membrine which continues

siuli, lusterless, thickened, and butging Orro M Rorr

McKenzie, D.: A Noto on Mustold Grafting

McKeense practices immediate grafting and testins the graft in postation by allowing the cavity to fill with blood. The congular retains the graft perfectly in postation, and practicing is therefore un necessary. Care must be taken to make sure that bleeding from the obscools surface under the graft is not taking place. The clot begins to disante graft four to five days after the operation and when that process is completed, the graft with three sown cells over the surface.

Orro M. Rorri.

Wolfe, C. T The Alter-Treatment of the Mastold Wound. Lenswille Month I, 1915 xxn, 10

The author discusses the after treatment of the wound following simple masterid operation. His

procedure consists in first suturing the around at the upper portion only, using sutures of silk-orm gut. The sterile gauze dressing is preferred to the blood old method because of the uncertainty of the latter. The gauze is inserted with considerable firmness to control hamorrhage and to promote drainage.

Grange on the fourth of the design of the fourth of the days in the following manner: Aftersteamong the landing and before removing the gaine park may be found to the following manner: Aftersteamong the gaine park may be a sufficient of the gaine of the gaine with sterile water and peroxide. Then the gaine is withdrawn and the wound gently cleansed with sterile cotton held by a pair of dressing forceps, sterile gaine is inserted and the sutures removed. Subsequent dressings are changed every removed. Subsequent dressings are changed every removed. Subsequent dressings are changed every botic acid. If there is a listentie of the first of the following and the first of the following and the first of

Orro M Rorr

Turner, N., and Lake, R.: Pyresia After Mastold Operation for Acute Ottils Media. Proc Rov Soc Med 1975, vm. Old. Sect., 53.

We the time of operation the patient's temperature was ros? F. Mere the operation the temperature dropped to 99, but on the second day rose to ros 10°. The would looked satisfactory and after dressing the temperature fell one degree, raising in the early afternoon to 10°, and faling again at again rose to 10°. I faling a diegree and a half again rose to 10°. I faling a diegree and a half fact the tone on all rising to ros' again at night fact that Compenture gradually and steedly fell to normal.

The authors were quite convinced that they had to deal with a case of threatening memingits, but the patient recovered in spite of their non-interference.

Orto M Rort

Reison, W. H. Operation for Menière a Symptoms
Peoc. Rot. Soc. M.d. 1915, viii. Oloi Sect., 56

The patient was unable to work because of guldaness of aural origin. Over a year ago the operation of uncapping the external semicircular can'l on the right (deat) side was performed, since which time the guldaness has disappeared and the patient is able to be at work and is feeling perfectly well. Otto M Rort

SURGERY OF THE NOSE, THROAT, AND MOUTH

NOCE

Fatterolf C : Homorrhade from the Nose and Throat. Penn M I . 1015, xxIII. 702

The author discusses (1) nose bleed, (2) hamorshare following tonsillectomy, and (a) non-traumatic hemorrhage originating in the throat

The enistaxis, all packing and clots should be removed, and the pharynx inspected to determine the amount decoung from the nasonharyng. The antegior poetion of the sentum should then he inspected. if no bleeding point is found there the anterior portion of the middle turbinate should be examined Having found the spot, cauterizing with chromic acid or applying a disc of cotton soaked in fincture of benzoin is usually effective. Belloco's cannula is rarely necessary unless the bleeding is from the pasopharynx

2 As a means of preventing hamorrhage following tonsillectomy, the author advises that the patient be in a hospital the night before and the day following operation, all bleeding should cease before the nationt leaves the table and to facilitate this the fosser should be snabbed with to per cent silver nitrate solution, should this not stop the bleeding. the bleeding points should be seized and sutured and the cavity patched with gauze wrung out of toper

cent silver nitrate solution and sutured in place for 24 hours If hamorrhage occurs after the nament is in bed, hamostats should be applied for five minutes, if bleeding again occurs they should be replaced, and if there is no cessation by this time the nationt should be re etherized and sutures inserted

In hamorrhage from the throat of non trau matic origin, the author has only seen four cases in which the bleeding could be seen, usually the direnosis was made of early tuberculosis by examining the chest with the stethoscope. The four cases were (1) Ragged ulcer of the false cord. (2) bleeding from the tonsil crept (3) pedunculated subrlottic papilloms and (a) yarss on the upper surface of the soft palate Otto M ROTT

Delavan, D B . The Effects of Radio-Activity upon Nasopharyngeal Fibroma 31cd Ret. 1015 (\$255) 1056

The author states that the effects of radioactivity upon preopharyngeal fibromata are en couraging and give promise of future successes

He describes the methods employed by Abbe I tube of cellulard about three-sixteenths of an inch in diameter and with one end closed bke the end of an ordinary test tube, is cut to the proper length In the bottom of the section of tube is put the radium. I pon it is packed a bit of cotton or

gauze to keep it in place. The end of a handle maile of stone were as thrust into the tube, and the tube is secured to the handle by a wranning of adhesive plaster. For the protection of the normal parts, a piece of thin sheet lead, of proper size and shape, is adjusted to the outside of the tube and retained in place by a sufficient wranging of Inilia rubber gauge the side covered by the lead being directed away from the tumor

In using this device one of the pasal cavities of the nationt is first locally angesthetized and the radium carner, properly lubricated, is then passed backward through it until the radium is brought into proper Orto M ROTT relation with the growth

Roth, J. B.: The Nasal Septum, Northcest Med . 1014. VII. 221

After an anatomical introduction, the author mentions the following types of deflections

- A thickened or deflected incisor crest on one or both sides
- 2 A vertical ridge in the quadrilateral cartilage a short distance posterior to the anterior border
 - A deflected anterior border into one nostril A general conventy of the septum on one side
- The whole septum may be thickened or only the upper nortion opposite the middle turbinate
- 6 A vomer cartilaginous ileffection where the cartilage slides down out of the V-shaped groove of the somer into one or the other inferior meatus. causing almost a sharp angle and a convenity to the opposite side
- Crest deflection with filting of the vomer care tilaginous joint into the nares of the convexity this form of deflection a sharp horizontal crest is found on the opposite side which has the appearance of a spur
- 8 Some authors speak of sours without any deflection II they are on the cartilage they are called ecchandrosis If they occur on the osseous portion of the septum, they are called exostosis They are very rare

The following are mentioned as causes of deflections mouth breathing from nasopharyngeal obstruction, irregular and delayed dentition, and imperfect or unsymmetrical development of the

upper 12% The symptoms are of a catarrhal or reflex nature

The treatment recommended is submucous resection, for the proper performance of which the following points are mentioned as of essential im-

The field of operation must be thoroughly anæsthetized

- 2 The Initial incision must begin as high up as possible and extend down to the middle of the floor
- of the nose 3 The operator must be absolutely sure that he is under the perichondrium in beginning the eleva-
- 4. The elevation should be made first upward toward the embriform plate, from which point it should be made backward and downward the upper part of the membrane is elevated well back it should be continued forward and downward Working backward over a deflection usually results in a perforation. Orno M Rorr

Townsend, I.: A Practical Method of Correcting Septal Deformities. J Ophili Olel & Laryn gol , 1915, xxi, 516

The author's method is applicable to those cases in which there is a ridge of hone along the articulation of cartilage and the maxillary crest, and is based upon the supposition that the rules crowds out of place the more resilient cartilage technique is as lollows

- r. A broad Haick or beyel edged chisel is inserted under the rulge, including the crest and chisel, directly backward to the vomer along the floor of the nose
- 2 A flap is pecied up over the surface of the exostosis liv me ins of a periosteri ck vitor a. A chisel is inserted and a wedge of bone pried
- out, the adherent membranes being loosened 4 The cartilage is pushed somewhat past the medial line and some strips of linting applied to keep It in place. Should the deviation extend to the vomer or ethmost plate the blade of an titam's forceps is inscrited on the convex surface and the

anterior edge cracked The aily antages of this technique are

1 It is simple and can be done in ten minutes 2. There is little chance of sloughing of the flap and no danger of perforation

3 It conserves to a greater degree the integrity of the mucosa

4. It leaves a healthy membrane free from nonsecreting dry spots 5. It is applicable in 50 to 60 per cent of the

cases of sental determity Orro M Rorr Berry, If. M. Radiography in the Diagnosis of

Diseases of the Accessory Nasal Sinuses. Arch Ronig Ray , 1915 XIX, 410 Berry gives an extended review of the develop ment of the various examinations, and notes the variations of opinion as to the best relative positions

of patient, tube, and plates He always examines the patient scated upright. noting among other reasons the more favorable view of a partially filled frontal sinus, the fluid assuming a level instead of being evenly spread out,

as in the face-down position After describing in detail his apparatus for ex amining the dry skull, and another for the examination of the hyang subject upright, Berry gives an extended study of findings in several dried skulls

The illustrations are correlated with lettered diagrams for interpretation. The article is a northy addition to the technique of rontgen study of the

DAVID R BOWEY.

sinuses, and is of especial value for reference Thomas, J. B.: Tuberculosis of the Frontal Sinus. J .im M .iss , 1915, Izv, 303

A general reference to tuberculous sinusitis in general is made, following which the author briefly describes the five cases of tuberculosis of the frontal sinus hitherto published and two cases of his own

As a result of his study of the subject the author

draws the following conclusions 1. There are several factors that tend to pro-

tect the frontal sinus from tuberculous infection, including such common factors as the cilia, mucus, tears, and the bactericulal action of the mucous membrane, supplemented by the high position and natural drunage of the frontal sinuses

2 Tuberculous sinusitis occurs much more fre-

mently than is recognized

3 The diagnosis depends on careful bacteriologie examination of the sinus secretion in suspected cases securing as large a quantity of secretion as possible and using sedimentation. The so-called antiformin method is a good one. Aminal inoculation should be resorted to if the simpler methods fait

Tuberculin is a valuable diagnostic and

In more advanced forms of tuberculous frontal sinusiiis, the midille turbinal and adjacent ethmoid cells are apt to be involved and sections of mucous membrane or lungoid growth may demonstrate typical tubercles or ginnt cells lungoid and chees, degeneration of the tining of the sinus, even in the absence of demonstrable tubercle bacilli, has a high diagnostic value

6 The symptoms do not differ from those of simple chronic sinusitis until advanced bone in-

volvement ar general tuberculosis add their factors to the symptom complex

I history of previous bone disease in a tuberculous subject suffering from chronic sinusitis should lead to the suspicion of infection of the bony walls of the sinus \ negative Wassermann reaction lends great weight to the differential diagnosis

8 Treatment should be early and surgical Отто М Вотг

Lothrop, H. A.: Frontal Sinus Suppuration; Resuits of New Operative Procedure. J Am M Ast . 1915, to . 153

The author reports seventeen cases illustrative of his method of operating upon the frontal sinus in those cases where preliminary intranasti treat ment fails to cure, in all cases of fisculæ, and in all cases in which an external operation is required The advantages of this operative procedure are that all steps of the operation are open to inspection, &

minimum scar results, and maximum opening into

Rontgenologic study should be made both in the anteroposterior and lateral positions as an aid to diagnosis and to determine the anatomic characteristics of the sinus. After placing a pledget of cotton wet with enincohrin (1 2000) and 4 per cent cocane in each anterior ethmoid region, the nationt is etherized and placed in a position half way between sitting and supine The pledgets of cotton are then removed, the nasal cavities tamponed from the postenor pages and other administered through a tube entering the mouth. The evebrow is not shaved. A single curved one inch incision limited by the supra-orbital notch is made in the inner portion of the evehrow, the periosteum is elevated, the sinus entered with the chisel and enlarged by rongeur forceps to make an oval opening three fourths inch long

With a curved probe passed through the ostium into the nose as a guide, a small curved currette is passed down from above in front of the probe to treal, up the walls of the cells on the floor of the sinus constantly avoiding the posterior angle of the sinus on account of the provinity of the anterior of the cribriform plate to the ostium frontal. The dense bone is all reamed out by the use of raps and burt drills passed from above and below cutting

forward and laterally

B) perforating the interfrontal septum the other sinus may be explored and by means of the burr the perpendicular plate of the ethnoid is removed and the dense bone under the other sinus burred and rasped away until their ermains only a thin shell of bone around the whole circumference of the floor of the sinus in front

The skin incision is closed without drain, all tampons removed and a compress bandage applied for a day or two ELLEN PATTERSON

Syme, W S: The Treatment of Nasal Accessory Sinus Disease Practitioner 1915, XIV 759

In cases of acute suppurative sinusitis which cannot be relieved in a few days by local treatment to reduce the congestion and swelling of the mucous membrine around the opening of the sinus into the nose the author uses livage carefully carried out. With a view in prevention of recurrence he removes the muddle turbuate in part or wholly it is his not alternit been removed in all cases of it is the removed of the control o

Chronic sinusitis must be treated surgically. In ethnoidal disease the cells should be oblated intranasally by means of the ring curette working from behind downward and forward, with firm pressure on the curettic.

Surgual measures must be instituted in all cases of maxillars smussits where pathological conditions of the teeth and nose have received attention and repeated lavage fails to relieve the condition. The technique is as follows. Under local anististica, after removal of the anterior end of the inferior

turbinate, the author opens the anitum through the canine fossa, removes the membrane completely, makes a counteropening into the nose from the antral side through the naso antral wall in the lower anterior part and turns the flap of mucous membrane from the nose to cover the rough surface between the floor of the nose and the antrum. He closes the mucous membrane in the canine lossa with catgut. After treatment consists and animal dealers are dealers and washing out the animal dealers are the surface and washing out the

In cases of frontal sinusitis the operative procedure must be adapted to the case. Fither the intranasal or external operation is used, whichever method will best remove the disease, prevent recurrence, and cause as hitle disfigurement as

possible

Sphenoidal sinusitis is treated by removing the anterior wall completely and curetting the lining with care along the external wall and especially along the roof

The author's treatment of recurrent catarrhal smustis is chimatic together with constitutional treatment in the way of proper food, clothing, and exercise, and correction of any local condition in the nose which tends to cause a congestion of the nasal mucosa

Lief y Patterson

McCullagh, S.: The Treatment of Ethmoiditis, N 1 M J, 1915, cu, 178

The author divides cases of ethionoditis into acute and chronic tipes and an intermediate transition stage called subacute, in which vaccine therapy is satisfactory Acute cases may be catarrhal or suppurative, in either of which the essential step is quantized to the stage of t

Chrome cases may be hypertrophic, atrophic, suppurative, specific, and tuberculous Chrome hypertrophic ethimoidus the kind characterized by poly poid formations, is amenable to conservative and radical procedures depending upon the degree and stage of the pathological change. Removing obstructions to drawinge, as middle turbinectomies and septial deflections, is considered conservaine treat-

Usually a period of watchful waiting is advisable during which the effect of convertance measures are noted before determining on a final course of action where polypoid formation is searcely interesting, procuring of draining and applications of silver mixtae usually suffice. When polypin form, their mixtae draining suffice with their bony base is seemful, and thus is followed by the seem of the procuring of the seem of t

have occurred in the ethmoid bone, radical ex-

Chronic atrophic rhinitis demands a radical operation to limit the erusting

Chronic purulent ethinoiditis demands radical procedures unless the condition is a recent infection of an early chronic hypertrophic case, when conservative treatment such as suction and vaccines may be sufficient. The specific type should not be attacked until all actus or particulations of the new conditions.

attacked until all active manifestations of the primary disease have disappeared
In tuberculous ethmoditis the recatment should depend largely upon the general condition of the

patient and the influence that the ethmoid infection is having upon the general health

As to the railical operation itself, the procedure of Mosher is given preference, and no post-operative packing is used, unless necessary because of harmorphage or the remoteness of the patient from teady sources of skilled assistance. Orro M Rort

Hett, G. S.: Inflammatory Disease of the Maxillary Antrum, Its Diagnosis and Treatment, Proctitioner Loyd, 1015 527 40

In making a disgnosis it is not sufficient to deter mine whether the inflammation is acute or chronic, but it is very important to ascertain the exact con

dilion of the murous membrane lining the cavity. While the author admits that the various recognized tests taken singly are liable to fallacies, yet by combining the X-ray treatment as a routine measure with transillumination, together with anterior and posterior rhinoscopy and a careful consideration of the history and symptoms, he has been able to

arrive at accumte conclusions

A table of a clinical classification of infected anira, together with the accompanying physical

signs, appears with the article
A consideration of the results of transillumination
and X-ray treatment reveals the following four

different combinations

1 Antrum clear by both methods

Antrum clear by both methods
Antrum dark by both methods

a Antrum clear to transillumination and dark to X-rays

4. Antrum nark to transillumination and clear to X-rays

The conclusions the authors reached concerning these combinations are as follows

1 When an antrum is clear by both methods it is unlikely that it is the seat of disease 2. An antrum dark by both methods occurs with

 An antrum dark by both methods occurs with (x) antrum containing pus, (2) chronic degeneration of mucosa with pus, (3) antrum previously operated

upon, and (4) with a neoplism

3 An antium clear to transillumination but
dark to X-rays occurs (1) when polypl are present,
(2) when there has been a radical operation but the
eavity is healthy, and (3) when a large dental cyst
occupies the antiral space

4 An antrum dark to transillumination but clear to X-rays occurs (1) when a cavity contains

mucus with no degeneration of mucosa (Cases of septal deflection, which are dark to transillumination, often come under this category.); (2) in cases where there are big face bones Otto M. Rorr

Wilson, W.: Technique of Analgesia in Intranasal Surgery. Brd M. J., 1915, 1, 1981

The author's technique is as follows:

One hour before the commencement of the operation a hypoderwise injection of 15 gr morphone with store at stronger sulphate is given and the mast passages packed with facuse solved in equal parts of to per cent occame and adrennin. At the end of thirty mauties the gatter is removed and a one per cent solution of quinne ureally lockloade is injected into the murous of the septum or turbinates as the case may be. The nose is again packed with guize, wring out of the occame-adrendin solution, and in twenty five munutes the operation is become. Orro M. Rot.

THROAT

Schoolman, N.: Report of a Case Showing the Bipolar Origin of the Faucial Tonsil. Largugoscop., 1915, xxv, 338

The author reports a case of a mun, \$6 years old, who presented an unusual condition in the throat The right tonoullar fossa was occupied by two fairly bage tonoullar mixes of equal size separated by a form that the report of the size of the size of the property of the property of the property of the pharyn geal aspect of the proteins pillar, seemingly a continuation of the upper count. The left sub-presented similar conditions with the exception that the lower count and similar conditions with the case the country of the property of the property of the property of the property of the conditions with the case the country of the property of the pr

Vewed in the light of (greenwall's studies regarding the bipol ir fect) organ of the facucial tonsil, this case may be considered as an instance of persection of the formations in adult life to an unusual degree. It not only shows distinct consular masses separated by the recession intertomalitaries but also the process of involution in the left lower tongul.

Roman. D The Relation of the Tonsil to the Thyroid Gland J Ophih Olol & Laryngol, 1915 XXI 591

In a strice of 2-3b cases of thyroid divease observed by the author he has found 157 cases in which the history chical course, and therapeute results justify the theory that the thoroid disease followed upon either a direct bacterial infection of assophyringeal origin or from total critical method for an assophyringeal origin or from total method for an assophyringeal origin or from the certain disease of the factorial control of the con

irritation, as the influence of faucial infections on lymphatic glands is recognized

Infection from the tonsil and peritonsillar regions can be carried to the thyroid over three main routes:

(1) by extension through the anatomical passages;

(2) by the blood stream, (3) by lymphatics
The thyroid change seems to be an inflammatory
swelling with cellular increase, but no suppurative
change, and proper treatment of tonsils and adenoids
brings about a prompt resolution of the thyroid
hypertrophy.

Jerrey, J. W.: Vascular Ligation in the Tonsillar Fossa. South M J , 1913, van, 528

Jervey advocates immediate ligration of the bleed-ing vessels following a tonsillectiony, and for this following atomalisections, and for this top rose employs a Rosenheim tonsil hermostate forceps and his own throat highton forceps. The Rosenheim forceps have a groot on the point of one into hold the ligiture, and the ligiture, and respectively and the ligiture of the respectively angles to the shaft and so constructed as to open about two thirds of an inch when the handles are cloved. The notreduce is as follows.

The Rosenheim forceps armed with a ligature licing in place, the first half of the knot is tied Just above this, the ends of the heation forcens are easily threaded on the free strands of the heature. the ligation forcers are carefully pushed down with the threaded strands approximately parallel with the Rosenheim forceps, and the half of the knot which has been turned slides ahead easily, gradually tightening down to the front where the ligarities is to be perminently placed. The assistant makes ligation forceps are pushed slightly beyond the latter's tip and the knot is tightened simply by firmly opening and closing the handle of the ligation forceps while strong countertraction is made on both free strands of the ligature held in the other hand The second half of the knot is completed in the same way Orro M Rorr

Haseltine, B · Tonsil Surgery and Voice Function.

J Ophik Old & Laryngol, 1915, xx1 607

The prevading confusion regarding this topic,

the author believes to be due to the following factors a Articles upon the subject are usually written to prove or disprove some per notion of the particular writer and generally with no clear distinction between established fact and airy theory.

Medical writers, as a rule, think only in terms of localized anatomy and physiology, with no adequate conception of voice production as an expression of the entire physical and psychical personality. 3 So much of the damage administedly due to un

wise imperfect or bungling surgery has been charged against surgery, per se that conclusions based upon reported results in such cases are usually of no value

The author further states his belief in the proposition that the abnormal tonal is a hindrance to voice function not only because of the local factors con

cerned but because of the depressing effect of tonsillar infection upon the system. As a corollary he states that improved vocal quality and power noted by singers after removal of diseased tonsils is often due as much to increased vigor and virility as to changes in the throat ised!

Conditions necessary for material voice improvement following tonsi strigery are (1) voice imperfection must be due directly or indirectly to tonsidisease, (2) the tonsils must be completely removed without injury to the other tissues of the pharpix, (2) the after-care must be such as to preserve and if possible increase the flexibility of the accessory secremodificing structures. Term M. Borr

MOTTE

Abbe, R.: Cancer of the Mouth. N Y M J, 1915,

Continual irritation of any part of the sensitive body tissue localizes the outhreak of cancer, if indeed, it be not the actual cause. The author quotes a great surgeon of a century ago as saying. "Surger, ye useless if the patient is saturated with

rum and tobacco"

From the histories of the last 100 cases occurring
in his practice, Abbe makes the following summary.
The tongue showed a precancerous condition in 36,
inside the cheek 15, gum 21, lip 14, throat 14
Then of the cases were in women, oo in men.

All of the men were heavy smokers except one who had cancer of the lip occurring in an old scar from a baseball injury

One of them denied the use of eigars but acknowledged that he smoked one or two packages of cigarettes daily. Many of them used pipes, which often caused cancer to begin where the pipe end allowed the bot smoke to strike the tongue

In another review the author found 36 tongue cancers in smokers of (agarettes, onl) one was a woman who smoked one package daily. One of the worst cases of tongue cancers was in a woman who dipped her toothbrush in smill and rubbed it briskly upon her tongue enjoying the simping sensation upon the tongue enjoying the simping sensation to the state of the sensation of the sensat

The author charges time tentls of mouth cancers to the use of tobacco there being a difference in individuals as to the inderance of motime. Of the 100 cases studied 13 chewel tobacco as well as smoked, of the 13 all developed cancer either inside the check where the quid was held or on the contiguous tongue and palaie.

One canter of the tongue began opposite large gold and amalgim fillings possibly induced by a galvanic current

The author believes that overindulgence in both stimulants and iobacco is becoming less, as husiness men have recognized the danger of one, and it is the duts of medical men to emphasize the danger of the other.

Roy, D.: Partial Paralysis of the Saft Palate Foltowing Removal of Tonsils and Adenoids, Laryngscope, 1915, xvv. 35r

A study of the literature of the last few years reveals the list that although many observers have reported cases showing the ill effect upon the throat following the rulical removal of tonsis and adenoish much have mentioned the sequela, parens,

The attention of the author was called to this sequil by a case in his own prictice, in which paresis appeared ten days after operation and continued for two months. The puresis may have leen the to an intestinal toximia, thores or to micro organisms from the interphasinx guing portals of entraine through abrasons of the notice or the program of the

surface of the soft relate

or maraly us of the soft malate

The author advises exch operator to adopt a technique by which he can accomplish the best results and levie the throat in as normal a condition in possible. He caution significant the removal of adenuals unless they are a menate to the physical collision of the child and against injury to the nell being of the child and against injury to the many contractions of the child and against injury to the an instrument set fully manipulation of the finger or instrument in the assopharities.

LIES I PATTERSON

Hybbinette, S.1 Treatment of Congeniral Defects of the Palate (Burrage zur Frace von der Behandlung angele rener Laumendafekter. Acrd medjel, Steckholm 1914, 4849, No. 15

The author calls attention to the free that while the antonnial results after operation for eleft pilate are very good, frequently the lunctional results are not nearly so situlatory, and he emphasias the importance of systemias speech earcies after the operation, with massige of the palite

at the same time

There are three different methods of operation in common use at the present time. Brophy's method can only be used in infants up to three months old At first the two sides of the hard pulate are pressed together and held in this insulion with two or three wire sutures. At a second eja ration the soft palate Deadyantages of the operation are its is sutured high mortality and injury to the sudiments of the texts which is frequently observed. The author has only operated on one case by this method, and the results were not entirely satisfactors method is more community used, it is similar to the one proposed by Kramer in 1824 I ane too advises operation as soon as possible after furth flap is made on one side, which is turned abo" and then shoved under a loosened flap on the other side and sutured | the author has operated by Lane's method trace on children two months old In the one patient that he has been able to examine since, the result was very good

The method most frequently used is that of Langenbeck. The author has applied it in 7 cases In one case with a very unde cleft he used a method

that is a combunation of Lanc's and Langenbeck. Be has used this combunition in 8 cares with very good results, selecting cases in which Langenbeck method had been numerically used or those in which that the numerically used or those in which that it was so sold that it was improbable that it would succeed. Also you small on one side that was turned 180° and sutured to a 72° on the other side formed by Langenbeck's method. The antionneal and Lancettonial results were good in all these cases. This method has previously been used.

by Moschowitz who has published 14 cases

Thompson, G. S.: Nasal Flap and Modified Langenbeck Operation for Cicle Palate. If J. Austral., 1915, 1, 475

Bith a siew of avoiding the common yielding of the line of suture, which is due to infection, tension, or both, particularly the latter, the author advises the following operation which has the advantage of non interference with the blood sumply

Place are maile from the upper aspects of the hard and soft redates and turned down into the mouth. being united in a V shaped manner, the raw surfaces of the flaps apposing each other. By means of a craduated series of knows and rasnaturies a flanch any desired width can be made the width of the flan having been determined a suitable knife is inseried sia the mouth thinugh the cleft into the nasal chamber. It is alrawn with some force through the mucoperiostenm of the nasal floor from end to end. the shaft of the antie being kept in contact with the long edge of the chift, the flaps being then libera ted from the bone and brought down into the mouth and united by a few matters sutures vertically placed the edge being secured by a continuous catgut suture. In this was the lateral incisions and cles men of the periosterm of the med of the mouth are avoided conserving the blood supply This proced ure is lor the band pulate

In neural to the soft malate a very necessity but most defective step undertaken in presentality operatures is the inevitable section of the tensor and even the fewarer pulse, and the separation of the nasal fuction of the soit from the hard palate These two future probably account for the greater part of the common after treaths in objection This the author seeks to inversion in the same man ner is in the hard palate by drawing the most the soft palate forward on to the hand palate and making a longitudinal meision on its nasopharyngeri sut face through half its thickness. The incision fol lows the need section of the little polate tlaps are raised and brought flown into the mouth two paltial measures being inned at the posterior border of the soft palate by curved seasons converts them into one long incision and the flap extends on the upper aspect of the hard and soft palates along the whole hanth of the besure By this means the blood supply is conserved the muscles are scarcely unterfered with and tension is avoided

II A POTIS

Hecker, F.: The Study of 250 Stained Rland-Films In Prorrhera Alveolaris. A. J. Med. Sc. 1015. Cylix, 88o

This study is reported to show that tinctorial changes and increase of the large lymphoevies are common findings in stained blood films made from

patients affected with pyorthera

The differential count showed an increase in the large lymphocytes and the irritation forms of Ehrlich, while the polymorphonuclear neutrophiles and small lymphocytes were diminished in number

For the past two and one half years the author has made a routine blood film examination of all his patients suffering from pyorrhota, the findings as well as the clinical picture being recorded blood stain was used as described by him

The interesting features noted were the nide variation of the stained nuclei and cytoplasms of the lencocytes, the morphological changes of the nuclei and exterplasm, the increase of the large lymphocytes and irritation forms of Ehrlich, with coincident decrease of the polymorphopuclear neutrophiles, and small lumphocytes

The polymorphonuclear neutrophiles were present in as to 60 per cent of cases, large lymphocytes in 15 to 30 per cent, small lymphocytes in 5 to 15 per cent, cosmophiles in r to 3 per cent, mast cells in r to g per cent, transitionals in r to a per cent. irritation forms in 3 to 10 per cent, degenerates

variable in number

The large lymphocytes showed a wide variation in the intensity and shade of the nuclei, varying from intense reddish violet to pile, or from intense blue to very pale blue. In other specimens the nuclei were frintly stained and at times searcely discernible. The nuclei contained granules of variable size and shape having no definite arrange ment, as a rule staining in the same manner as the nuclei but slightly darker

The cytoplasms also presented variations in staining qualities, some being reddish violet while others in the same field were pale blue. They varied in size and shape as well in some the nucleus was centrally placed in some eccentrically, varying from

round to semilunar in shape

The nuclei of the polymorphonuclears showed variations in staining quite similar to the large lymphocytes, at times the nuclei being formed free from surrounding cytoplasms. Within the nuclei granules and dust were found which stranged much the same as the granules of the large lymphocytes

These changes and others together with the changed proportion of the different varieties of leucocytes may form a basis of study as to the cause of pyortho a alycolaris

Fossler, A. W : Pyorrheea Alveolaris as a Cause of Systemic Disturbances. A F M J 1915, Cit.

The author is of the belief that many cases of septic fever of unknown origin and conditions diagnosed as malignant endocarditis as well as

many deaths attributed to acute senticemia would have been correctly diagnosed if the oral cavity had been examined. He deployes the fact that the oral cavity receives little attention from physicians. that it is ignored by our textbooks and colleges

His review of the literature revealed many deaths due to alreolar abscess, tooth extraction, and septic oral conditions

The first fatal case reported due to decayed teeth

was by Vigla in 1810 Chassagenae in 1850 called attention to the pos-

sibility of general septicæmic infection produced by putred products of the gums Leigrs in 1805 spoke of a dental cachexia W D Miller in 1800 disproved the idea that bacteria and puril matter were destroyed in the stomach, it being true that they are destroyed by the eastric inices, but the stomach when at rest is free from its secretion

Hunter's thesis of root is reviewed and conclusions drawn, the substance of which is that streptococcic and stanbulococcie infections any where in the body

may have their origin in the oral eavity C. H. Mayo interestingly stamps pyorthoga as the cause, not the result, of systemic disturbances, Appendicitis being caused by septie oral conditions has been confirmed by the bacteriological investigations of Lanz and Taxel

Tabulations of eases reported show that tooth extraction has a comparatively high death rate and that all cases presenting pus should be afforded free drainage until danger from infection has passed

Two cases are reported one a woman of 26 years. who had formerly been healthy and whose history was negative. She had occasional attacks of headache and languor, was anomic, and had two attacks of arthritis. The author was called to see her on the seventy-eighth day of continuous fever Two weeks previous she had had a misplaced tooth extracted Drugs, bacterins, and phylacogen had been given to no avail A dental surgeon was called who found pyorrhora quite general in her mouth She had retinal and skin hamorrhages. Her condition improved under general mouth hygiene, but a radical treatment was not instituted on account of her condition and low vitality She succumbed after two attacks of purpura

The other case was one of chronic pleurisy with empyema, which recovered after resection of two tibs. As no other cause could be found, an existing pyorthera was taken to be the etiological factor

Leebknecht of Berhn mentioned two uppublished cases, one a nun who died three months after tooth extraction, the other a nurse, who expired six weeks after a slight operation Both suffered from pyorrhora alveolaris At autopsy small abscesses were found in every organ

Turner, J. G. Recent Work on Dental Surgery, Practitioner 1915 Ects, 885

Turner reviews the work recently done in dental surgery some of which is abstracted as follows ZENDER asserts that by means of a stereogrammatical method, using X-rays, he can reconstruct. practically within a fraction of a millimeter, the bones of human beings, and will use this method to ascertain the reality of a falsity of claim made by some to widen the floor of the nose and straighten the septum by expansion of the dental arch

HENDERSON reports numerous cases of erratic hallucinations following the use of cocuine as a local anyetheric, even when induced by pressure into the dental pulp, and warns practitioners against its use unless a third person is present,

Catterny describes a method of freial restoration by means of a preparation of formilized relatine thickened with kaolin, the false part is calored and fixed in place by means of a parmish cement Morrary advocates the treatment of chronic

suppuration of the antrum by means of heated sodoform introduced through a tube passed through the socket of an extracted tooth

Luco believes there is a relationship between

tuberculous and dental cysts

ZNAMENSKY argues that pyorrhora alveolaris begins as an esteoparesis and that it is a sequence of artemosclemen H. A Ports

Bannes: Brain Abscess Following Angesthesia for Dental Purposes (Gehirnaliscess nach Zahnerkrankung, Misserfolg der Leitungsanasthesie) Med Klim, Berl, 1915 21, 391

Bannes describes a case in which the mandabular branch of the trificial was appropriately with novocaine suprareain for the purpose of extracting several teeth which were in very bad condition Severe pain along the course of the nerve developed soon after and nithin two months the nationt died of brain alocess. As perfect asensis in the mouth is almost impossible he thinks it probable that the infection was extract into the nerve sheath during the angatheria, he believes that this form of angathesia is absolutely contra-indicated in infectious processes in the reighborhood of the mandibular foramen

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SPECIAL EDITORIAL ANNOUNCEMENT

In the broad field of surgery no subject has attracted more attention in recent years than has the repair of injuries to bones by the transplantation of bone. The literature on this subject is volumnous and we beliese our readers will appreciate the painstaking work of Dr Clarence A McWilliams of New York in compiling and classifying the results of the work done by the leading authorities, presented in a collective review on "Bone-Grafting," which will be a special feature of the January issue of the International Abstract of Surgery.

Dr. McWilliams treats the subject under four main heads: (1) The various theories of the anatomical mechanism by which the graft becomes fixed (2) Indications for grafting. (3) Methods of grafting: hetero, homo, or autoplastic (4) Technique of bone-grafting

In the latter section, which comprises the greater portion of the review, are described in detail bone-grafting operations of the various skeletal structures. The value of the review is greatly enhanced by a large number of illustrations and a most complete bibbiography of the hterature.

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INTERNATIONAL ABSTRACT OF SURGERY

DECEMBER, 1015

COLLECTIVE REVIEW

THE USES OF THE HIGH-FREQUENCY CURRENT IN THE TREAT-MENT OF TUMORS OF THE BLADDER AND OTHER PATHO-LOGICAL CONDITIONS OF THE URINARY TRACT

> BY HENRY G BUGBET, M.D. FACS, New YORK Instructor in Chaical Surgery College of Physicians and Surgeons Columbia Laivernity

A LTHOUGH the high-frequency current it was not until its power to destroy tumors became an established fact that it became of practical value in its application to pathological lesions of the unnary tract

The high-frequency current was discovered by two Americans, Tesla and Flihu Thomson (1) Morton (2) in 1881 produced the static induced current, non-oscillating in character, but the prototype of the high-frequency current Tesla in 1891 produced the apparatus for very highfrequency effects which was improved a few years later by Elihu Thomson

D'Arsonyal's work in 1803 was solely with high potential currents and Oudin's with high potential, monopolar currents

The modern high frequency machine produces two currents the d Arsonval, which is a highfrequency oscillatory current with high voltage and relatively high amperage, a bipolar current, and the Oudin current which is an oscillatory, high-frequency current with very high voltage, but with much lower amperage, a monopolar current An alternating current is supplied by direct connection, or by transforming a direct current The alternating current enters a coil in passing through which the oscillations are increased The current is stored in a series of Leyden jars, from which it is given off, the strength of the current being regulated by a rheostat and a spark gap

These currents were early applied for therapeutic purposes. Large electrodes were employed which gave a diffused action Some of the cases in which it was applied were renal colic with one electrode in the bladder and the other applied to the back, various types of cystitis, urethritis, urethral stricture, functional impotence, etc.

Bosquam (3) in his Paris Theses, 1000, gave a history of the method of production of the high frequency currents and their various general

therapeutic uses

Burch (4) showed by experiments the physiological action of the high frequency current as applied therapeutically and gave indications for its use These were varied and wide-spread

Piffard (5), Snow (6), and Mabie (7) reviewed the history of high-frequency currents and their therapeutic adaptations, and Burch (8) added a few experiments

Wright (9) in 1905 modified the construction

of the high-frequency machine

Somerville (10) successfully treated scrofulous ulcers of the eye with the high frequency current. and Piffard (11) in 1006 made the first mention of the power of the Oudin current in destroying tissues, in referring to its use in the treatment of malignant or semimalignant tumors of the skin He stated that the electrode applied to the skin caused little pain at first, but if retained in contact, the parts became hot and painful The intensity of the current is under control and one can get an effect varying from a slight temporary congestion to absolute necrosis even in a few seconds in a localized area.

Geyser (12) compared the results obtained with the X-ray and high frequency current in therapeutics, Piffard (13) described new highfrequency devices which were of interest from the

standpoint of electrotherapeutics. Riviere (14) wrote extensively of the treatment of superficial neoplasms by high-frequency sparks

and effluves, and stated that he believed that

superficial growths needed only this treatment Deep neoplasms he also treated successfully when in centers accessible to electrodes, of which he had special ones for the stomach and bladder He has used this treatment before and after operation and states that it is the method of choice in monerable cases

Mackee (15) reported twelve chronic cases of chancroids, as well as several acute cases cured by applications of the high-frequency current

He also cured hernes progenitalis ulcers Cook (16) mentioned de Keating Hart at the Paris Surgical Congress, December, 1907 stated that the high-frequency current was more powerful than galvanism in electrolytic action, more rapid, effected indurated areas, and appeared to have peculiar selective action on morbid cells or cells of lower vitality as well as a stimulating action on healthy cells employed the current in reducing tonsils in adults, curing acne, moles, and papillomata. In removing scars he found it superior to the X-rays Broken down sinuses healed rapidly under its application and hamorrhoids were easily destroyed

Riviere (17) in the Innales d'electroligie et radiologie for September 1908, stated that in 1000 he called attention to the cytolytic action of high-frequency currents on neoplastic cells, and draws the following conclusions

- The high frequency current cures small epithehomata of the face
- It checks certain cases of malignant disease, especially lymphoid ones, by (1) thermo electrochemical action, and (2) by trophoneurotic cura
- tive action 3. It is contra-indicated in large tumors where
- excision is still the choice These operations on large tumors ought to be followed immediately by spark and effluve treatment, thus preventing contamination of the wound by carcinoma cells (leading to recurrences).
- as well as having a curative action on tissues 5. It is the only means available in inoperable
- cases 6 The great amount of nascent ozone liberated is disinfecting and nourishing to the tissues

He obtained the best results in epithelioma, malignant chancre, rodent ulcer, and cancroid, He found it stopped the pain's progress-even with nodes involved-and cicatrized lesions. This holds for skin enitheliamata. In enitheliamata of mucosa it is palliative only, but relieves

Riviere found that superficial sarcomata likewise yielded, the deep-scated ones resisted, but even here the progress of the growth was arrested compression symptoms were alleviated and metastases ceased. It was more effective than X-ray in sarcomata, lymphosarcomata, and fibrous tumors

In mammary cancer it beloed to cicatrize ulcerating areas, destroyed nodosities in skin and glands, and dried up foul discharges

In incipient tuberculosis lupus was cured by effluxe alone, clandular tuberculous was first attacked by monopolar or bipolar sparks and the treatment then continued by effluvation alone Tuberculosis of bones and joints, fungous synovitis, periostitis, caries, with or without fistulæ, showed good results, swelling, pain, and muscular attornly disappeared. He cited some cures of tubercular orchitis

Judd (18) treated nævi from the size of the little finger-nail to that of a half-dollar. The Tesla current was used, the patient holding one electrode, the other, a hollow glass rod with copper wire running through and projecting one sixteenth inch beyond the end of the tube, was held far enough from the surface of the nævus to produce a heavy hombardment of sparks one eighth to one-quarter inch in length used for one and a half to three minutes, twice a week for three to twelve treatments nævus becomes a dry slough, separating at the end of two to six weeks, leaving a smooth reddened enthelial surface beneath

He further cites its use in keloid, localized gangrene ubere a rapid line of demarcation is desired, in perforating ulcers, reduction of en targed tonsils, destruction of superficial epithehomata and warty growths

Riviere's article (19), "Cystolyse alto-frequente et fulguration du cancer," reviews the work on cancer but presents nothing new

In 1909 mention is made that Marion (20) presented a case of tumor of the bladder treated by fulguration before the Paris Surgical Society No details or results were given

Riviere in 1909 (21) in his reply to de Keating-

Hart made the following assertions The high frequency current should be used at operation to aid the surgeon's knife

2. The high-frequency current is the only therapy for inonerable cases,

3 'The high frequency spark and effluxe exert specific elective action on neoplasm cells of cytolytic power

 4. The high-frequency spark and effluve stimulate the powers of resistance of healthy tissues

He conclusively proves his priority in the application of the high frequency spark for the

destruction of tumors

While treating a man for a disease of the nerrous system, Riviner (22) asked him to move near one of the wires of the soleroid cage. On one of his fingers was a lesson which had not healed during several years, the wound healed in tendays. Then began his work of applying the high frequency current, especially the Oudin current, in the treatment of various diseases. He found the use of the condensing electrode of Oudin to be analgese. In certain shin open homats the effluxial action was more manifest than that of the spark, and it was an aid in operating through the electrichemical action and by the nascent group produced to the nascent group produced the nascent group produced the spark of the passest group produced the first produced the spark of the passes of

Thus up to typo the high frequency current had been discovered and it had been found that this current producing from one to two million oscillations per second when applied as a bipatir of discountal or monospolar (Oudin) caused a certain beneficial therapeutic action on the tumors of the linds, and if applied over a small area produced a destruction of tessue. It had leen applied in destroot tumors being and

malignant, and had been applied in the bladder. However, it had not been used extensively in the unnary tract until Beer (22) in 100 mitroduced the electrode of the Omlin current into the bladder through the ex-to-cope and thus opened a way to destroying, under right, tumors of the bladder. He reported two cases, one an inoperable rumor of the bladder in a woman of 82 and the second a papilloma in a woman of 65. The write was passed through the ex-to-cope, the spark applied directly to the growth at instablinching then blacks oning the tissues with the production of gase the growth rapidly despipering after several applications of a few seconds each several days apair.

I ollowing the case reports of Beer (43) Keyes (44) Bittergr and Wollarts (45) each reported three similar cases with the same results. In one of the latter, cases a single application of a few seconds sufficed to destrot the growth Buttergr and Wollarts (alled) to modification of the de Keating Brit (discutation). They called

attention to the ease with which it could be applied and its superiority over the thermocautery.

In 1911 the writer (26) reported a case of recurrent vesical papilloma, the original growth, the size of a hen's egg, having been removed two years before A recurrence the following year was destroyed by radium applied through a cystoscope, and the recurrence the following year was cauterized by four applications of a few seconds each of the high-frequency current. Here in one patient the various methods could be compared. The latter method has proved far superior from the standpoint of time of treatment, pain, recurrence, and end result, there having been but one very small recurrence at the end of three years, and a second one a year later I ach small recurrence was easily destroyed by a single application of the Oudin spark.

Beer (27) in 1911 had collected 38 cases up to that date, all of which had progressed favorably under treatment with the high-frequency current

The spark was applied by Buerger (38) to destroy exists and hypertrophic conditions of the mucous membrane of the vested neek and posteior urethra as well as small papillomata and fold formations in the urethra

The heat effects of the high-frequency cur rent range from hypercemia to burning (Clark, Between them there is a desiceation point This effect is produced by a high frequency current concentrated to a fine metal point The induction coil high frequency current does not render possible an absolutely constant thermic degree, so he uses a static machine of large He treated small warts and moles successfully, then applied the current to epithehomata, exuberant granulations, skin pigmentations, acne pustules, X-ray keratoses, lupus and bladder papilloma through the catheterizing (1) to scope He concludes that - (1) it is a valuable adjunct to surgery (2) It helps prevent recurrences in cancer (3) It sterdizes tumors (4) It is useful in recurring cancer of the breast (3) It is better than cautery as a curette in cancer of the cervix is stypic, deodorant, and penetrating

Further observations by Kexes (101 in 1011 on the cauterization of bladder tumors led him to make the following suggestions: (1) The small cet spark gap possible should be used, as a large gap causes unnecessars pain and harmorrhage, and also burns the insulation off the wire quickly (2) The duration of a single treatment should vary according to the patience of the patient, the danger of burning the bladder when only a

small bit of tumor remains and according to the destruction of the insulation. If kept on too long he obtained a short circuit through the cystoscope. (3) Burning off of insulation may on withdrawal of the wire peel off a piece of rubber which drops into the bladder and becomes a nucleus for a stone To avoid this be withdrew the wire and telescope together. There was no danger of this if the bladder emptied itself (4) Intervals of one week were ideal for applications to growths The slough separates in from two to four weeks. (r) Among accidents likely to happen, he mentions detachment of insulation. and in one case there was a severe hamorrhage and a swelling up of the bladder mucous membrane, simulating infiltrating carcinoma

He found the Oudin monopolar superior to the d'Arsonval bipolar current. He found the results disappointing in cancer, prostatic hypertrophy, bladder ulceration, and enlarged verumontanum. In bladder papalloma 8 eases were cured and 2 were still under treatment

Thomas (a)1 in rota, reported a cases of blader tumors treated by the high frequency current by the method of desaccation. He condemns the removal of a piece of the tumor for diagnosis as it invites metastases and one cannot usually get enough for a sure diagnosis. He distinguishes between desaccation and fulguration, the former being a continuous effuive of current of low amperage from extremely high voltage, producing dehydration of tassue, resulting in blanching, a penetrating, blackening, charring cauterization of tissues.

Of the a cases reported, one had remained cured for one year, he pathological report of which was probable carcinoma. A second case had just been discharged, the result not known, a third case had been under treatment for five months, and a fourth case had been under treatment for two months, both of which had just been discharged.

The technique employ ed by Thomas was as as follows: The spark gap was 1 to 3 mm. The best gauge is the effect on the tumor, no spark, should be visible. A small bubble of hydrogen gas shows when the point of the electrode meets tissue, this is followed by a blanching of tissue, due to dehydration or oudation resulting in complete destablization. The dead tissue slouds in a few days.

The current should not be used oftener than twice a week, usually once a week, and frequently every two to three weeks, according to cell reaction produced.

Clark (32) recommended that desiccation be used in superficial destruction; that it be applied with a single electrode in contact with the tissue and sparks of great length through air can on to tissue, the other pole being grounded. For deep destruction be used the bipolar method, the metal point in contact with tissue, the other pole somewhere else on the body. This current devitalizes by drying the tissues, the spark is not hot enough to cauterize, but causes rapid dehydration of tissues, rupturing the cell capsule; it penetrates to one inch or more, according to the frequency, distance, time of exposure, and density of the tumor It does not open vessels or lymph-channels, it sterilizes tissues. A dry crust separates in three days to a week. He employed this method in warts, moles, angiomata, various ulcers, acne, growths of the bladder through a catheterizing cystoscope, rectal papillomata, ulcerations, larvnx tumors, and certain forms of eczema and parasitic skin diseases Pulguration is a method (Clark) that should be used in combination with operative measures, even in advanced cases of bladder tumors treated by operation and fulguration, patients have been free from recurrences for from one to five years

De Keating-Hart maintained that radicesnationers of tissue was an direct proportion to its temperature, the warmer the part, the more intense the action of the X-rays. For deep tissue beneath the skin surface, be used thermo-penetration or diotherapy. To control dermattise he used a leather or alumnum filter with cracked the between two layers of gause over the skin, or the surface was moutened and fanned.

Beer (22) in 1012 reviewed 182 cases treated for papillomata of the urmary bladder collected to that time, nearly all giving favorable reports In regard to the technique, Beer thought that copper wire was better than steel, as it produced more extensive necrosis, and that experience might show that other metal electrodes would be better than copper, also that other mediums would be preferred to water and that the broofar current might replace the monopolar, but doubted this as the d'Arsonval current had less cauterizing and less electrolytic action. He found that Nature seemed unable to divest herself of necrotic villi where a cystitis was present with a papilloma, and that the cystitis must be cured first He treated no malignant growths except small superficial ones. He treated all other cases except where the tumor was maccessible or the patient intolerant. In some cases where the whole bladder was studded, evidently only complete cystectomy would give relief.

Furniss (34) thinking he was dealing with a broad base papilloma fulgurated it. Tissue came away and a ureteral calculus came through. He considered fulguration as the bloodless method of relieving impacted stone. Opposing Beer's statement that only benign growths were suitable for the high-frequency current, Rytina (35) reported the case of a carcinoma of the bladder kept

under control and practically cured.

Judd (36) in 1912 reporting the results of treatment of tumors of the urinary bladder at the Mayo clinic, cited 17 cases treated by Oudin current out of 114 reported Eleven of these were One case cases of recurrence after operation had gone fifteen months with no recurrence. s cases one year with no recurrence No original non-papillomatous growths were thus treated, but recurrences were treated with considerable success They found that villous growths on small pedicles were the most favorable for the high-frequency current.

In contradistinction to his early experiences in which he stated that the high-frequency current had no effect on carcinoma, Keyes (37) reported a case of recurrence after the removal of a growth, reported carcinoma which was treated and controlled by four applications of d'Arsonval current and four of Oudin during a period of eighteen months The patient died of inter-

current disease

Another case, supposedly carcinomatous by its appearance, disappeared entirely after treatment by the Oudin current and there was no appearance of growth for six weeks at the time

the article was written

Reviewing his experiences with the high-frequency current, Beer (38) in 1913 cited his former articles He stated that he found it better to have no air-gap between the electrode and lesion, that he got a whiteness at the spot of application, then carbonization, hydrogen was freely generated, metallic copper was present in the tissues Beer used copper electrode, Wappler machine, street current, but this must be alternating or if direct must be transformed. Instead of an induction coil and interruption, the latest model used closed magnetic field translormers (step-up) giving more rapid oscillations and capable of being employed in any room,

In making an application he pushed the electrode in among villi for fifteen to thirty seconds at each place. The nearer the electrode approached the base of the growth the shorter the application was made lest the bladder wall be injured. If the bladder was touched it caused pain Repeated applications were made to different spots until the whole growth was destroved. The slough was voided in small pieces. This extended over several months in larger growths, but usually a few days to one week. The rheostat was used with half resistance on, sometimes all resistance on, the spark-gap oneeighth to one fourth inch, usually a short gap,

He used an electrode of No 6 Charmer insulated copper (at times steel) wire. As the rubber melted it was repeatedly trimmed. A total time of from three to five minutes' application was made at one sitting. In one case applications totalling ten minutes, thirty seconds, at twenty places were made, but this was a very large tumor. These were repeated in a few days. Treatments were discontinued as soon as the whole growth appeared necrotic. Sloughs were allowed to separate spontaneously or helped by bladder arrigations. After the base was thus exposed, after two or three weeks it was treated like the original outgrowth

Beer cited the danger of perforating the bladder wall, but says this should not happen if one is careful. The reports collected by Beer of 33 surgeons were mostly favorable. There were 187 cases of intravesical papillomata and 20 cases of urethral papillomata treated in America and 28 cases in Europe. Definite cures for two years were controlled by repeated cystoscopy.

He stated that the high-frequency current had been used for fifteen years for the treating of superficial growths, and that its only novel feature was its use under water in the bladder through the cystoscope In selecting cases he gives as the contra-indications, papillary carcinoma, patient's intolerance of the cystoscope. and growths maccessible to direct and indirect cystoscopy, as well as those at the neck of the

bladder which are traumatized by introducing

the cystoscope, bleed and prevent accurate work Watson (39) in 1913, gave the following conclusions: (1) The treatment of benign tumors by high-frequency current is probably as effective and likely to he more effective than suprapubic excision. Many cases treated by operative methods both in papilloma and carcinoma recur after three years The high-frequency current has only been in use a short time, so thus far one is only justified in feeling a strong hope that it is the best treatment. He considers the high-frequency current the best method in cases of papilloma (2) This treatment should be abandoned as soon as it is evident that a recurrent tumor is malignant, and a transperitoneal

resection or total cystectomy should be done. (3) It may be shown later that suprapulac ex₹86

cision is better for papillomata than high-frequency treatment

Buerger (40) used the high frequency current (Oudin) in the treatment of an ulcer of the bladder which was early cured, and in a second case in conjunction with mercury injections he obtained a like result

A further report by Buerger (4x) gave a recurrence in one case and he stated that he had tred the fulguration in two cases of callous ulcer without improvement and in a second callous ulcer, he excited the ulcer.

As a means of facilitating the passage of descending utertal calcult, Junerge (24) detented an olive-tupped electrode, the olivary tups being graded in size and screwed on. The oblistion was begun at No. 6 T. a current of 300 to 400 milliamperes being used for a few second, see the second pole of the d'Arson al current being placed at the back. Three stones respectively the size of a French pea, 8 mm, and 8 v. 4 mm, were massed fatter this treatment.

Pilcher (43) found that with recurrent grow his where new-growths appear in their original form or spring from a new base after extensive removal of the tumor, the d'Arsonial current is better than the Oudin A case was cured after operation and after Oudin treatment had failed. One case of papilloma was cured It puts carcinoma growths under control in inoperable

Heitz Boyer (44) gives as the treatment of large bladder tumors, a hypogastric incision, bladder tumor excision, and pedicle treated later by highfrequency current through the cystoscope

Having employed the high frequency spark for the treatment of vesical papillomata soon after Beer in 1010, and with the same good results, the writer (45) in roll began to employ it in cases of vesical obstruction where operation was contra-indicated. It was found that prostatic obstruction, malignant, adenomatous, and fib rous, could be destroyed sufficiently to give partial or complete relief from the obstruction, such rehef being permanent in some cases up to the time of reporting the cases in 1913. The technique employed was as follows A No 18 F indirect close vision cystoscope was used. The current (Oudin) was applied with a No 5 F. insulated steel wire passed through the cystoscope and held tightly against the portion of the prostate to be destroyed by means of the deflector one-fourth inch spark was used, the wire being held in contact with the prostate until the hydrogen bubbles ceased to form. A cut was burned through the obstructing tissue. At the

same sitting or at subsequent ones, the cut was widened and deepened until the vesical orifice was freed posteriorly Of 13 cases reported. A were carcinoma and o benign obstructions. The cases of carcinoma were advanced and inoperable These patients lived one year or more, during which time they were able to void or pass a soft rubber catheter with ease when previously this had been impossible, they all died of metastasis or other intercurrent disease. The benign cases were median bar or small median lobe enlargements and two were cases of general adenoma Those presenting obstruction from small amounts of prostatic tissue obtained complete relief of symptoms after from three to six applications In cases of general prostatic enlargement the amount of residual was decreased Reaction following the applications was slight; there was no bleeding. The operations performed under the eye, without shock, bleeding, or leaving a raw surface, seemed superior to other methods in cases where it was necessary to destroy only a small amount of tissue.

Barney (49) reported a case illustrating the efficacy of the high frequency current in treatment of tumors of the bladder, and called attention to a reaction in the mucous membranes around the base which he thought to be cancer He excised this area, the pathological report showing only chronic inflammation.

Steens (47) reported 2 cares of prostatic obstruction relieved by applications of the high-frequency current. The first, a probable construction of the neck of the bladder, was relieved by four cauternations of three minutes each lia a three-month period, the residual being reduced from 2 fo 13 40 2 to 9 to 13 02. One more treatment reduced the residual to 1 to 1.5 02, capacity 22 05.

The second was a case of pedunculated median lobe. Six treatments destroyed this lobe. The residual was reduced from 14 to 15 oz. He thought that the d'Arsonnal current could accomplish results quicker, but care should be used to avoid too deep destruction of tissue.

Ashcraft (48) in reporting a series of cases of benign and malignant tumors of the bladder treated with the d'Asonwal current through the operating cystoscope stated that the had found this current better than the Oudin. In experimenting he found that an application of 90 seconds of a 425 milliampere current with the rheestat at the third button burned a 1 cm area to m deep no beefsteak. He found that it required a much stronger current under water than m are to penetrate itssues, and that it required

a 425 milliampere current at least to destroy vesical tumors. He found that the Oudin current burned a very small area and only acted superficially, so he used the d'Arsonval. He considered the Oudin fit only for very small growths. He especially advises the d'Arsonval in large growths and where malignancy is suspected. His technique is as follows: The wire penetrates the tissues 1 to 2 mm

First application 15 seconds, 250 ma, then rest 15

Second application 15 seconds, 300 ma, then rest 15

Third application 15 to 40 seconds, 425 to 575 ma. with new wire

As a rule there was a little reaction consisting of slight temperature, pain, frequency, burning, and distress. In carcinoma there may be more reaction. The amount of reaction is the guide to repetition of treatment He gives one week

to ten days as the interval Four cases have remained cured eighteen months, sixteen months, four months, and three months, respectively, one case improved, died of uræmia one year after, and one case was still

under treatment In an exhaustive article appearing in Novem ber 1013, Young (40) reported 117 cases of vesical tumors of which 21, 17 per cent, were benign and 96, 83 per cent, were malignant cases were treated as follows (1) suprapubic excision, 43, (2) fulguration, 19, (3) suprapubic drainage, 22, (4) suprapubic partial excision and destruction of base by cauterization or high frequency current, 5, (5) no treatment, 28

He stated that benign tumors were relatively infrequent, and unless cured, almost always be came malignant

1 (a) Suprapubic excisions 47 G3505

35 malignant by microscope So per cent a malignant chrically

to benign (8 microscopically 4 climically), 4 recurred

as malignant a showed beginning malignancy, and 15 per cent continued benign

(b) Excision with pedicle and portion of mucosa o benign

- 4 became malignant
 - i died of embels-m 2 cured four years
- i result unknown t extensive benign recurrence
- 14 malignant 2 cures 1 six years 1 two years 12 recurred with death in short time

Young says, "These results are extremely bad, not nearly so good as obtained by fulguration, and show in a striking way the inadequacy of the suprapubic excision, even when great care is

taken to avoid implantation and to thoroughly remove the tumor after clamping the pedicle

(c) Excision of tumor with more extensive removal

of adjacent vesical mucosa

4 cases z case well after 21/2 years, 2 cases had prompt recurrence,

a died of carcinoma of liver and stomach 21/2 years after operation (d) More or less extensive resection of entire thickness of bladder wall adjacent to tumor

3 benign

2 cured, one year z result unknown

17 carcinoma 7 hopeless at operation

s cured, one to ten years s operation, recurrence at one year

r operation, recurrence at two and a half years I six years post operative, nine years post-operat

ive, inoperable, infiltration behind bladder r cure, 5 years

r cure, 1 year 1 cure, 1 year, died of uramia

I cure I year died of recurrence 20 months t cure, 21/4 years, recurrence 51/2 years

These results Young considers very gratifying

Fulguration (d'Arsonval or Oudin)

12 benign cases treated through evstoscope

a cure 6 months

t cute 4 months a cute 6 months

z cure o months

1 cure 15 months I cure 6 months

I cure 18 months 1 cure 1 year

a cure a month-I cute I year

t cure 4 months 1 case still under treatment

Young believes these results show the great superiority of this method over suprapubic excision in benign cases, "especially as some of the cases were so extensive that the whole bladder

practically would have to be excised " The high-frequency current gave unsatisfactors

results in almost all cases which proved mabignant One case in which the high-frequency current was unsatisfactory is now cured one year after

suprapubic resection of part of the bladder In four cases with partial destruction of the tumor by the high-frequency current there was an improvement in the frequency and difficulty of urmation, but all died of metastasis

In one case of carcinoma there was a wonder-

ful disappearance of the growth In three cases splended results were obtained

by a combination of suprapubic partial excision, cauterization with Paquelin cautery and highfrequency current

"It is possible," Young says, "to destroy malignant resical tumors if the spark is strong enough and the bladder filled with air, so recently I have applied fulguration through an open-aur endoscopic cystoscope. It is evident that extremely through cauternation, by Paquetion, the calculation and are a successfully destroy vesical carcinoma if care is taken about preventing implantation and to thoroughly destroy the base of the growth?

Summary of carcinoma cases

13 treated by cauterization through suprapubic wound. 3 are well.

I small recurrence
I bladder free, retrovesical metastans

2 rapidly losing ground

Young's conclusions are as follows:

Visual excision is utterly inadequate and

is followed in both benign and malignant cases by prompt recurrence 2 Cautery is an extremely valuable agent

- with suprapubic or intraperitoneal operations. There are some brilliant cures, even in apparently hopeless cases.
- 3. Carcinoma, except extensive cases, is best treated by suprapubic resection.
 4. For benign tumors, the high-frequency

current seems thoroughly satisfactory but should

be vigorously applied.

In 'tabilating further observations on the use of the high-frequency spark for the relief of prostatic obstruction in selected cases, the writer (50) added 8 cases to the 14 previously report, making a total of 22 cases treated to August, 1973. Of the 22 cases, 8 were malignant, the disease being advanced, inoperable, and the obstruction complete The obstruction in each of these cases was relieved so that the patients were able to void or partially empty the bladder and at times pass a soft catheter.

The benign cases, r4 in number, were as follows:

- Small fibrous prostate constricting the vestical orifice, one case. The pattent had been operated upon by perincal incison and stretching of the vesical neck with very little redained partial incontinence since the operation. The patient was greatly reflexed by a partial destruction of the prostatuc collar with the high frequency sport, case of voiding, loss of frequency, and better control
- Median prostatic enlargement of prostatic isthmus, 2 cases, the symptoms were relieved and both patients emptied the bladder.
- Small median lobes without general prostatic enlargement, 3 cases. Relief of symptoms, no residual.

 Moderate general adenoma, one a case of diabetes where prostatectomy was not to be considered, and a second where operation was refused Symptoms disappeared. Residual eliminated.

5 Prostatic nodules left after incomplete prostatectomy, 4 cases. In all of these patients cystitis and atony were present. Three were improved, the residual diminished, and in the

Iourth the residual eliminated,

The experience of the writer led to the conclusions: that when a vessel obstruction was caused by a small amount of tissue, this could be destroyed and the obstruction relieved by application of the high frequency spark, and that this was the method of choice in these cases in no case was it undertaken when a general adenoma was present unless the patient's condition eliminated the possibility of prestatetionsy or the patient relused an open operation. In the cases presented, (i) the cases of small fibrous prostate, median but and small lobe obstructions, without general chargements were symptomatically cured, (2) the other cases of obstruction, i.e., general adenoms and cases of incomplete

prostatectomy with atomy, were improved In the Year Book of the Pitcher Hospital, P. M. Pitcher (51) makes the following statements "We believe that one can obtain better and more permanent results in treating bladder timors by avoiding the use of the Lnife whenever possible. If the treatment is ineflectual through the cystoscope, a suprapulse cystolomy is performed, but no attempt is made to consoverable to the cystoscope, a suprapulse of the consoverable method of treatment consists an destroying the tumor more by actual cautery and deep peneration of the base with the bipolar spart." He considered the Oudin current best for ordinary papilloma and the d'Arsonval current best for ordinary papilloma and the d'Arsonval current best for ordinary papilloma and the d'Arsonval current best for ordinary papilloma and the d'Arsonval current best for ordinary papilloma and the d'Arsonval current best for ordinary papilloma and the d'Arsonval current best for ordinary papilloma and the d'Arsonval current best for ordinary the consideration of the constant of the constant papilloma and the d'Arsonval current best for ordinary the constant best of the constant papilloma and the d'Arsonval current best for ordinary the constant constant papilloma and the d'Arsonval current best for ordinary the constant papilloma and the d'Arsonval current best for the constant constant papilloma and the

recurrent growths.

Without mentioning the type of prostatic collargement or obstruction, Beer (52) stated that the transurethral cauterization with Bottni incision as well as with the high frequency current secmed to have only temporary effect.

Pedersen (53) reported a case of extensive adenocarcmoma of the bladder and intestines in which he used the high-frequency current without success. Also two cases of papilloma, one cured in Iour months and a second in two months

Newman (54) says, "Operations employed for removal of neoplasms in the bladder are.

- "1. Excision of tumor through suprapuble opening with knife or cautery
 - 2. Partial resection of bladder wall.

"3 Total excision of bladder."

It is not necessary to refer to the method of removing growths per urethra with the aid of the cystoscope employed by Nitze and others, as the suprapulic route having many advantages is now always adopted. He reports two cases of simple papilloma operated by the suprapubic route, and one case of adenopapilloma treated by suprapubic excision.

Steins (55) cited the two cases previously reported of prostatic obstruction relieved by highfrequency current and gave a third case of median bar where the reviousl was reduced from 3 to 6 or to 15 oz. Two other cases did not to forate instrumentation, so the treatment was discontinued

The residual was cut down from 5 oz to 6 dr in a case of transverse cicatrix after a suprapubic prostatectomy, by four applications of the high-

frequency current by Bangs (56).

Uhle (57) considered the d'Arsonsal current more penetrating than the Oudin In two cases he noticed a recurrence after six monthls in treating a vessal papilloma with the high-frequency current The recurrences were treated and they were free at the time of writing, one and a half months

One case had been cured one year, another as one case two weeks, one case was under treatment, one diagnoss doubtful, in one case of cancer the bleeding was controlled under treatment, and in three other cases of cancer the bleeding was controlled but the patients died later.

Clark (§§) described desiccation as between hyperamia and carbonization, a rapid dehydration of tissues, rupturing the cell capsule and transforming it into a dry mass. He stated that recent experience justified the hope that in selected cases desiccation may be of service in prostatic hypertrophy treated by the urethral route. He also used the same method for urethral papilloma, caruncle, granulations, etc. The sterilization is somewhat deeper than the area destroyed on account of heat penetration. The advantages over cautern and chemical escharotics are: (r) absence of much inflammatory reaction, (2) no contracted cicatinx, therefore less likelibood of stricture.

In the destruction of local tuberculous bladder ulterations secondars to kidney tuberculosis which do not clear up after nephrectomy, Heitz-Boyer (50) employed the high frequency current. He stated that it was necessary to destroy surrounding tissues for at least 1 cm outside the lesson

Bremerman (60) reported 31 cases of benign

papillomata treated by the high-frequency current with one recurrence and this cleared up with the same treatment. He begen at once to treat the base of the tumor and treated the whole base at one sitting.

Moloney (67) applied the high-frequency current to a calculus in a diverticulum of the bladder. After 56 treatments the calculus finally got into the bladder. He does not know whether the passage of the stone was due to the action of the current or to the dilatation of the orifice of the diverticulum

It is now five years since the high-frequency current was first employed to destroy vestaal papillomata, and following that for the destruction of other tissues in the urnary tract. It has been definitely proved that this current will destroy tissue superficially by actual cell disintegration when applied as a monopolar (Oudin) current, and more deeply when applied as a bipolar (d'Arsonval) current. The duestion is when and

how to apply it In the treatment of papilloma of the bladder and urethra, the reports of 33 surgeons collected by Beer in 1014, showed that it was the method of choice in these cases Reports since then substantrate this fact. Young's comparison with the treatment by excision is convincing The writer has to date used the high-frequency current in 56 cases of vesical papilloma which were clinically benign. There have been recurrences in 6 cases. These recurrences were easily destroyed by further applications of the current In one case of extensive involvement of the bladder wall (almost complete) the bladder was opened, the entire surface cautenzed with the Paquelin cautery, and recurrences, which appeared almost at once, were treated with the high-frequency current. This patient died of animia from himorrhage Following applications of the high frequency spark to the pedicle of a papilloma in another case, the bladder filled with blood-clots necessitating a suprapubic cystotomy, removal of clots, excision of growth, and cauterization of the There has been no recurrence in two years in this case Application of the spark usually causes a cessation of bleeding

The d'Arsonval current should first be applied to a papilloma, one pole burned in the villi, the other over the buttock. A current of 200 milliamperes is usually sufficient and should be given at repeated intervals, each application being sufficient to that the entire surface of the growth. When two-thirds of the growth has been destroyed, the Oudin current should be substituted and the destruction pro-

cceded with more cautiously until the entire growth has disappeared. In working close to the bladder wall, an adema of the mucous membrane takes place which resembles infiltrating careinoma. This disappears within a few weeks,

Any catheterizing cystoscope can be used for this purpose, and there should be no trouble with short circuiting. Aside from the two cases above mentioned, the remaining 54 of the writer's cases have progressed (avorably, the entire growth being destroyed.

It is advisable in all cases of papilloma to make a cystoscopic examination once a year. Thus small recurrences may be discovered early and treated at once

How shall we differentiate a benup from a malignant papilloma? This is often sery difficult from the clinical and microscopteal stand point. Malignant papillomana are more often multiple, appear on the lateral and anterior hadders walls, have broader publies, appear more stocky, bleed easily, and cause more marked symptoms of secial iritability and pan free removal of a section for diagnosis is not always satisfactory. These tumors are often both mays nant and benign and the section removed may not reveal the carcinoma.

Malienant papillomata do not react favorably to the high-frequency current. In 2 cases of the writer's in which it was employed, one showed signs of toximia and metastases developed rapidly the resical symptoms were aggravated. In a second case, after two applications of the d'Arson val current, the growth was covered with a slough, but the vesical symptoms were severefrequency, burning urination, and pain to the bladder-and a wide resection of the bladder was made. In this case a wide infiltration of the bladder had taken place and the question arises as to whether the application of the current hail not hastened its spread. A third case treated by excision and cauterization has been free from recurrence for one year

In diffuse caranoma of the bladder stall, and hapital, frequent unnation, hernatura, and difficult urnation, much can be placetoned the symptoms by occasional applications of the d'Arsonval current. A current of 200 mile amperes is sufficient. The writer has applied this current using an oin or, metal-tipped electrode in the bladder, the second electrode over the but tocks for a total of three minutes, at periods of a week apart until the bleeding is controlled, then a month or more inpart, according to the symptoms. Other cases so treated by the writer highest processing the control of the control of the control of the cases of treated by the writer highest processing the control of the

dying of metastases, during which tune bleeding was absent, pain slight, and frequency Jessened All were able to void. The writer has a similar cases under his care at the present time, one for twelve months, one for eight months, and one for six months. They are all voiding without pain, have no bermaturia, and are more comfortable than if they had submitted to an operation which would have amounted to a nearly total exstection.

The application of the d'Arsonval current by means of graduated olive-tipped bouges as suggested by Buerger, for dilatation of the ureter in assisting the passage of ureteral calculi, or the Oudin spark for the release of calculi lodged at the ureteral mouth, as applied by Furnès, is

worthy of trial In a series of 46 cases of impacted ureteral calculi seen by the writer in the past twenty eight months, in 6 the calculus was too large to pass, although located within the lower 5 cm of the ureter, and was removed by open operation. No attempt was made in these cases to dilate the ureter In another case repeated attempts have been made over a period of nine months to dilate the lower ureter, the calculus has moved to a point r cm from the bladder, but has not moved from this position in four months. Two more cases were dilated, but have not returned for further observation and the result is not known In to cases the calcult were passed. Of these 30 case, o were treated by the passage and manipulation of filiforms, ureteral catheters, and the injection of oil into the ureter, in the remaining 33, either the Oudin current was applied to the areteral mouth with the wire electrode, or the ureter was dilated with olivary bougies with which the d'Arsonval current was applied. The d'Arsonval current probably aids in the dilatation and the Oudin stretched mucous membrane, thus enlarging the ordice

In one case a cicatrization took place at the uteteral oribot, following repeated applications of the d'Arsonval current of 250 milliamperes. The cicatrix was stretched by a further dilatation of the uteter with the olivary tips.

The longer ureteral calcula remain impacted in the lower ruter, the smaller are the chances of releasing them. In assisting in their passage it is usually a question of changing the axis of the calculus relying on the pressure from behind to force it on. This can be accomplished with a fillorin or directed catheter. Validation of the uriter from below may be more easily accomplished with the lolve tips. Valiculus in pacted at the uriteral online may be freed.

by destroying the mucous membrane around it with the high-frequency spark. The resultant damage is slight.

The application of the high-frequency spark for the relief of obstructions of the vesical neck in selected cases has, in the hands of the writer, proved a valuable adjunct. The cases must be carefully selected. As a method of choice it is best applied in those cases where the obstruction is caused by a small amount of tissue, as in hypertrophy of the mucous membrane, in chronic inflammation of the trigone and vesical neck in both the female and male, in median bar obstructions, cactances, small median lobe prostatic obstructions, and in small fibrous prostates. In these cases, the Oudin spark is used, the applications being made at intervals of a week or more, preferably at intervals of sevenal weeks.

until the obstruction is relieved

In cases of general adenoma of the prostate, where operation is contra-indicated by the condition of the patient, much relief can be obtained by burning through the prostatic obstruction and repeating the applications at intervals of six

months or a year

In carcinoma of the prostate, inoperable, with retention, much can be done to relieve the patient by destroying the surface of the growth, thus enlarging the vesical orifice Frequency, tenesmus, pain, and bleeding are lessened and all but the frequency may disappear.

In 1913 the writer reported 22 cases of ve ical obstruction treated by this means. Since then he has had 35 cases, making a total of 57 cases. They represent the following typics.

Carcinoma of prostate and bladder wall

Small median lobe obstruction without lateral lobe en largement Median bar obstruction

Small fibrous prostate General adenoma of the prostate

Cicatrix at the vesical neck

Chronic inflammation of the vesical neck with hyper trophy of mucous membrane Prostatic nodules remaining after incomplete prostatec

Tabes Lateral lobe entargement

-

The cases of carcinoma were all inoperable. Some releft from symptoms was obtained in every instance. Three are still under observation, the others have died of metastases or interrurrent disease. One case of complete retention from a hard diffuse carcinoma of the prostate and bladder wall, treated for the last time eight months ago, has been able to return to work, and has agon, has been able to return to work, and has gand

weight, the residual has been reduced to 3 oz. and there are no urinary symptoms other than urinating every three hours.

In 5 of the small median lobe obstructions, the symptoms have been markedly relieved — one is improved and the other case reports that he is about the same as before treatment

In all the median bar obstructions as well as those due to cicatrix and chronic inflammation of the vesical neck, the residual has been eliminated.

The cases of small fibrous prostates have improved, two are still under treatment In the 2 cases of tabes, the residual was re-

In the 2 cases of tabes, the residual was reduced in one case from 8 oz to 2 oz, and in the other from 2 to 3 oz, to 1 to 2 drams

In the cases of incomplete prostatectomics with nodules of prostate remaining about the vesical neck, partial relief was obtained in each instance, afthough all had atonic bladders with chronic cystitis

The cases of general adenoma were all suitable for prostatectomies as far as the prostate was concerned Five patients refused operation and in 4 the general condition of the patients prohibited it. Three of these patients have died of intercurrent disease. Two are symptomatically relieved Three are still under treatment and improved In 8 the residual was reduced, the frequency lessened. In one case there was no This was in an exceedingly large improvement. prostate where manipulation even with a specially made cysto-cope was exceedingly difficult this one case only, the d'Arsonval current was used The patient has complained of pains in the joints since the treatment and it is probable that these symptoms are due to absorption from prostatic tissue destroyed and not cast off.

The cases of lateral lobe enlargement have shown little improvement, probably due to the mability to destroy enough prostatic tissue.

There are many factors entering into this method of treatment which should be observed in The selection of cases.

a Vesical obstructions caused by a small

amount of tissue are most suitable

b. Where one seeks a partial relief of symptoms
man morperable case or where operation is refused.

in an inoperable case or where operation is refused.

2 Technique

a Gentle manipulation

7

ò

3

3

b The use of a small, close vision cystoscope

with a deflector

The destruction of a small amount of tissue
at each treatment.

d Treatments at wide intervals, only repeated when all symptoms from the former treatment have disappeared.

Treatment of cystitis if present. The advantages of this treatment are:

An anaisthetic is unnecessary.

The operation is performed by sight. 3. There is little or no pain.

There is but slight reaction.

5. There is no hamorrhage, and bleeding is stopped if present before applying 6. No ulcerated surface or cicatrix is left after

the dead tissue has come away.

The patient is not incapacitated. The progress can be watched by the cysto-

The disadvantages are.

r The length of time required to treat a caseoften several months 2 The necessity of destroying only a small

amount of tissue at one time 3 Increasing (temporarily) of vesical irritabil-

ity where cystitis is present. 4 Difficulty of manipulation in some cases.

5. Amount of after-care necessary in many

Papilloma of the urethra is rare, but when present can be easily destroyed by a mild Oudin spark applied through the close vision cystoscope or urethroscope. The writer has applied the spark with success in two cases

In certain cases of hypertrophy of the verumontanum the high-frequency current may be applied with beneficial results. In one case of the writer's, one application of the d'Arsonval current (150 milliamperes) was followed by occlusion of the right ejaculatory duct and an acute seminal vesiculitis. The occlusion was relieved and symptoms disappeared in five days In two other cases, the Oudin spark was applied through the close vision cystoscope with success

For the destruction of herpetic ulcers, venereal warts, and the treatment of chancroids the high-frequency spark has long been used A short Oudin spark suffices to accomplish the results and probably does this better than any other method of treatment.

SUMMARY

1. The high-frequency current is an alternating current of from one to two million oscillations per second When used as a monopolar Oudin current it causes superficial destruction of tissue, or when used as a bipolar d'Arsonval current it causes deeper destruction

2. Used in the urmary tract it is the method of choice in dealing with benign papillomata of the bladder.

3. Malignant papillomata and circumscribed carcinoma of the bladder wall are best treated by wide resection of the bladder wall and destruction of recurrences by the d'Arsonval current, 4. In cases of extensive carcinoma of the blad

der wall, the growth may be retarded and symp toms lessened by the d'Arsonval current. 5. Certain types of vesical obstruction-due

to a small amount of tissue-may be cured by the destruction of this tissue with the Oudin spark.

Inoperable cases of vesical obstruction car be partially relieved by destruction of tissue

about the vesical neck.

7. Failure will follow attempts to relieve such obstructions unless care is exercised in manipula tions, and the treatments are given at wide intervals, a small amount of tissue being destroyed a each treatment.

8. The d'Arsonval current probably assists in dilating the ureter with the ohvary bougle, and the Oudin spark may be an aid in releasing a calculus lodged in the lower ureter or at the ureteral orifice.

The Oudin spark may be of assistance in reducing a hypertrophy of the verumontanum or in destroying a urethral papilloma.

10. The Oudin spark is probably the best known agent for curing venereal warts, herpetic ulcers, and chancroids.

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ABSTRACTS OF CURRENT LITERATURE

GENERAL SURGERY

SURGICAL TECHNIOUE

AMAISTHETICS

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in faction period is algebra propagated and as already free from strugging aprism 12 aposts, or coughing even in alcubolics

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the steal appropriate has not been classocored 1 of 11 e f ret eure legation in selectice an angehetic a the factor of expert knowledge of a la proving on Wheres effet it justly regulted as saler than the militim and natural waite rater than eater. neverther in easers hands either one of their amount off a library especially courts in licated, can to cond with practically rotal salety taitors and ereans the above of an anarchem tre thine which have a direct tearing on the line to no of consiling a aut respiration and the sun fittion of the organic transfeed in the vital privious

Many of the objections to an anxietie can be oversome In better knowledge of the curriculat and correct ad singulation largely decreases the deleterous effect on the patient When eiter to a low nesternal skillfully the national passes quieth into the stage of surgical antisthesis but if slumish given the loar stages are cuite well marked

In overflowing with ether the respiration fails before the simulation, and restorative measures d mit too long delayed are almost invariably suceridd In general other is industed whenever deep anasthesia is required as for amoutations distributions becarotomics and in conditions of shock and collapse. Respiratory disturbances are improved in most cases by ether. It is to be preferred in brain and neck work, and does no more harm to the kidneys than any other anasthetic, unless they are bally damaged. Lither is contra-indicated in high blood pressure, ancurism, and atheroma.

under pressure, incurrent, and attention and administering ether, the open and the choice of administering ether, the open and the choice of a construction of each of the method the other is the construction of the construction of the construction of prute being used. As soon as the patient is able to take a stronger approximately area in the center for the left expense of a most towel is a rapped snugly around the mask, leaving a small area in the center for the left expressed of air. Ten minutes should suffice to produce a condition of surgical anxiethesis, characterized by regular tuto matic bretiting with the pupils slightly difficill but reciting to loght.

The closed method of administration was the immediate precursor of the gis ether sequence. The litter method consists in turning one or two bags full of nitrous oxide gas, and while the patient is uneonscious gradually turning on the ether. A complicated appraising is required and except in a

well enupped hospital the method is not practical. The utracheal insudiation method his been developed in conaction with the prevention of collipse in intratheractic operations. Mer modifierly ansistellation is tube in carried down to the trivined befureation. The use of slary ngost operant considerable skill are necessive.

Rectal etherization presents interference with the operator in heaf and neck operations but is slow and dangerous and has been supplemed by the intracheal method.

In intravenous etherization from one half to one pint of normal salt solution containing sixes and one half per cent of either is allowed to run into a sen, produring complets anosthers in from three to fire minutes. It is elimined that the does can be more accurrately measured by this method than by any other but it is too early to jets thad judgement upon it.

Schepelmann, l. By- and After-Effects of Kulenkampfi's Plexus Antesthesia (Acban und Nach wirkungen der Kulenkungfi siben Plexusings thesie) Beutsche Fische f. Chir., 1915, exxxii 558

Within the past year and a half Schepelmann has almenistered Kulenk impff's plexus aniesthesia

300 times, and in this article reports the by- and after effects that he has observed The one most frequently abserved, the so called Horner's symptom-complex, is muste harmless. It consists of paralytic mage, and sinking back of the eyes in the orbit, often associated with changes in the sweat secretion and dilutation of the blood vessels, as well as signs of paralysis of a purely sympathetic These symptoms are probably due to the nature needle coming in contact with the last cervical and first dorsal nerves of the plevus, they are generally unnoticed by the patient himself and disappear within one and one-half to three bours The author discusses the anatomy and physiology of these symptoms and gives anatomical illustra-

They occur in 6 per cent of the cases He has never seen marked disturbance of the phrenic alter plexus anæsthesia, a paralysis of two fingers, fasting for several weeks he does not attribute to the after effects of the novocaine injection, but to injury of the nerve by the use of an Limited francing. In 7 cases he observed symptoms of slight injury to the pleura, juin in the thorax, difficulty in breathing, paleness leeling of suffocation etc. They appeared about a quarter of an hour after the injection, lasted about 10 minutes and were exalt overcome with morphine of these retreats had somewhat severer samptoms The most serious case of injury led to pneumothorax. which must have been caused by directing the needle too far toward the mulline and puncturing the picura and lung The patient's condition was threatening at first The pleural cavity was pune tured with a trocar so arranged as to discharge the expiratory air without allowing air to enter patient improved in three or four days and recovered completely in a week. In two pitients there were symptoms of severe psychic disturbance which disappeared however within a few minutes author thinks they were due to the injection fluid passing through the nerve sheath under the dura mater of the spine and so to the brunexperiments on the radicer with methylene blue solution proved the possibility of such a course The author concludes that the occasional appearance al by effects does not detract from the excellence of the method. It is to be preferred to a general an aesthetic it is unnecessary where local infiltration or Oberst's an estheser is sufficient. Beliteral plexus an esthesia should mover be given 1 Goss

SURGERY OF THE HEAD AND NECK

HEA

Schepelmann, I Plastic Operation on the Cheek (Mycloplastic) Dentsche Itsehr f Chir 1915 CXXXIII, 270

The author describes the case of a 35 year old patient who had to have the greater part of the right theek removed for a caretion is. He was also suffer ing from anklyons of the regide jaw which was successfully treated by resection of the condule of the inferior maxillary and the interposition of a flap of soft tissue. To cover the defect in the cheek, Schepelminn used a flap of skin 16 x 20 cm. on size, from the sterral right parasitional, and mammary region, the base of which was at the clavicle, the lower free edge beng sewed to the skin covering the horazontal ramus of the maxilla. The wound where the skin was removed was covered with Thersch transplants. The pedicle of the flap was represented redoubling long many gone, and one half separated redoubling long many gone and one half separated redoubling long many gone and one half experienced redoubling long to the flap was removed and a half, the whole was freed. Then the flap was turned upward to fift the defect an the cheek, with the skin side outward, so that the hars from the chest wall replaced the hair of the learn After some small corrective procedures, such as removing one small corrective procedures, such as removing cutc, the end-recuit was very good. Speech was normal, the jean movable, the patient could eat

normally and his general condition was very good.

He could continue his work.

A Goss

McKenzie, D: Acute Purulent Meningitis; Drainage of the Meninges; Recovery. Proc. Roy Sec Med., 1915, vni, Otol Sect., 57

A double vestibultonmy was performed and the modious broken through to reach the internal auditory meature, more than the internal auditory meature, more which a write drain was insected. A transverse fincation was made extending from close to the internal auditory meature to the lateral area in the dura of the posterior fossa, and from the internal end of this incision a free flow of ecreborospian fluid viselieup. The translady mithae flow of erreborospianal fluid viselieup. The translady mithae flow of erreborospianal fluid was slight, but from the dural incision free, Orro M Rorr.

SURGERY OF THE CHEST

CHEST WALL AND BREAST

Jopson, J. H., and Speere, J.: Paget's Disease of the Nipple and Alifed Conditions. Ann Surg., Phila, 1915, Iu., 212

Paget's disease of the nipple was described by Velpean many years before Teept's article appeared. The disease has a number of other names but no ther has been universally adopted. To Paget belongs the credit for a cleat, conche description of the condition, which has always received a great amount of attention from surgeons, pathologists, are disease. About 150 cases have been published up to this time, 18 extra mammary cases were collected in 1910, the others were located on the

Originally described as eczema or psoriasis, which was followed by the development of cancer, it was thought by early observers that in the study of these cases of Paget's disease the cause of cancer might be revealed Danier and Wickham de scribed what they believed to be psorosperms or coccidia in the deeper layers of the epiderm which they considered the cause of the malignant disease of the breast which follows. These were later shown to be actively dividing and deeply staining nuclei, and changes produced by fixing agents in the ordenatous cells of this location Extensive literature on the subject has appeared from the time of Paget to the present day, and a vigurous discussion has been waged between those observers who consider Paget's disease to be a primary affection, either unique and non malignant or related to the epitheliomata, and the other school of observers who consider it to be a secondary skio lesion due to primary cancer, situated in the ducts of the mammary gland or to ordinary breast cancer Jopson and Speese believe Paget's to be a primary and peculiar disease The distinction between cczema and Paget's disease was made many years

ago It has no relationship whatever to true ecema It is important to distinguish between Paget's disease and certain rare types of diffuse certain rare cuses of diffuse scirrhous cancer with the real affection from which most of hip stations suffered. The natural control of the patients suffered the same of the page of the control of the control of the control of the page of the microcopie examination was necessary to conmicrocopie examination was necessary to con-

firm the diagnosis Iopson and Specse describe the clinical appearance of the affection, as well as the microscopie changes in the epiderm and in the corium, where infiltration of the round cells is a constant striking feature They had the opportunity of studying five cases of true Paget's disease, and a number of others simulating it which were excluded as the result of their histological findings The conditions which stimulate Paget's disease and are often mistaken for it include eczema primary cancer with excornation or inceration of the nipple or of the skin, papillary cystadenoma the rare form of diffuse cancer before mentioned, and one or more types of the rare primary tumors of the nipple Ulcerated scirrhus furnishes the greatest number of mistaken diagnoses. The microscopic examination confirms or refutes the diagnosis in all

They presented a review of the literature with special reference to the prithology, and as the result of their studies of the literature and the pathological material and histories in the cases mentioned, which included a case of their own as well as material loaned them by other surgeons, they arrived at the following conclusions

r Paget's disease of the nipple is a primary af fection beginning in the cells of the rete malpighin, potentially malignant although lacking the ordinary

characteristics of malignant disease

2 It is identical with the disease known under the

name of Paget occurring in other regions

It is commonly, although not invariably, followed by glandular carcinoma in the underlying breast tissue

4 It is precancerous in the sense that it induces epithelial changes in the superficial milk duets and acini, which are followed by carcinoma Occasion-

ally, although rarely, it is followed by squamouscelled carcinoma of the nipple

The disease is characterized by cedema and vacuolization of the prickle cells, thickening of the rete, and active mitosis, also by an inflammatory reaction in the comm and a secondary hyperplasia in the milk ducts

6 It is sharply differentiated from true eczema and scirrhous carcinoma ulcerating at the nipple, and should not be confused with superficial metastases of diffuse cancer situated near the skin

7 The resulting tumors of the breast and the regional metastases resemble the type of breast eancer usually encountered When the tumor originates in the skin at infiltrates and metastasizes in the form of equamous carcinoma

8 The common association of cancer in the breast with Paget's disease demands as the treatment for Paget's disease the radical operation which is practiced in breast cancers in general Illustrations show the clinical appearance of

true l'aget's disease also the types of malignancy which simulate it others demonstrate the path ology and microscopic diagnosis of the disease

Armstrong, G E. Results of Operation for Malignant Tumors of the Breast. Bent J Surg, 1915 111 39

The author gives a summary of 82 operative cases of mahignant tumors of the breast. He lays stress on the best advances in cutting flown mortality ansing from cancer, by educating the public to come as early as the disease is suspicioned so that it may be entirely removed because cancer primarily is a local disease and when taken in time can be cured Of the 82 cases in which complete operation for eancer of the breast was performed he is able to trace 63 and finds 33, or 50 per cent, of them alive and well three years after operation. If the remaining 40 may be considered to have died of recurrence, there remain 33 out of 82 cases alive and well three years after operation, or more than 40 per cent Of the go mammary tumors which be reported in 1907, he finds that one is alive and well 17 years after operation, one 15 years, one 14 years, 3 ten years, 2 mine years, and in the present series, 3 seven years, 6 six years, and 5 five years He thinks that if the present series shows better re sults than the first, it is chiefly because in these the disease was recognized earlier. If people would come earlier in cases of breast tumors, be thinks the recovery ought to be 70 per cent instead of 40 per

The operative procedure in each case consisted in removal of the whole breast together with the sternal portion of the pectoralis major muscle, the

pectoralis minor, the glands in the axilla, the fascia covering the serratus magnus, the anterior border of the latissimus dorsi, and the upper part of the external abdominal oblique The triangle of the neck was dissected in those cases in which it seemed to be indicated. He begins his operation by dividing the outer attachment of the pectoral muscles to the humerus and the coracoid process the 150 complete breast operations there was one death, a fungating mass which ought to have been cauterized, but was simply treated with carbohe acid, septicarmia resulting. He thinks there is no disability following the removal of the sternal portion of the pectoralis major and the pectoralis minor He always insists on his students palpating the mass gently in cases of suspected mammary cancer, He thinks it is conservative surgery to remove all fibro adenomata from the breast in order to present

their malignant degeneration In closing he urges that the fight against cancer be carned on with the best weapons we have in our possession today, i.e., early diagnosis, early removal of the diseased portion, the removal of the so called precancerous conditions when it can be done safely without causing disability, and the prevention by legislation of habits, customs, and labor conditions that have been shown to be etiological influences

HARRY G SLOAN

Bubis, J. L.: Early Incision of Breast Abscesses During Lactation. Clereland M J, 1915, xiv.

Abscess of the breast is one of the most common complications of the puerpersum, and it demands prompt treatment

The most common causes are (1) trauma, exposure to cold, infection from unclean hands, cloths, or cotton, contaminated water, and the condition of the infant's mouth, (2) caked breasts which lower resistance, and make a good nidus for infection

According to location the abscesses are classified as superficial, generally occurring near the nipple. and intramammary or intralobular, and postmammary

The symptoms are superficial pain, tenderness, redness the skin becomes thin, and there is a slight rise in temperature The tumor varies in size up to the size of a plum, finally, fluctuation is felt

An intramammary abscess is more serious It may be single or multiple, and is marked by deepseated pain and a decided rise in temperature tumor at first is firm, and may not become soft until the condition is beyond repair. A dusky red

color always indicates the presence of pus The treatment is early, prompt, and free incision, light packing, which is removed later, hot applica tions, support to the breast, and Beer's hyperamia. with frequent use of the breast pump As a rule it

is not necessary to stop lactation The tumor may be incised before the abscess

"points" if the temperature continues high and abortive treatment is not successful T O Boyn.

Bunts, F. E.: Conservative Operations in Cyets of the Breast. Ann Surg , Phila , 1915, lan, 246

The author gives the end results of 68 cases of cysts of the breast operated on by Crile, Lower, and himself, and from the se replies which he received. either from the patient or the doctor, comes to the conclusion that in no instance was there cancer occurrence, that simple cysts of the breast do not ordinarily require complete breast amoutation usually done in such cases, but rather holds that each case of cyst of the literat is to be indeed on its own appearance, and as proof of the practicability of this procedure he notes no malignant occurrence in the cases reported. In a cases amoutation of both breasts was performed and in it amoutation of one breast, leaving 48 in which only a partial amputation or excision of the cost was performed Multiple small cysts or those with symptoms of diffuse mastitis without palpable cost were the ones demanding most careful consideration in regard to the question of amputation, while those presenting single or even multiple well-defined cysts were the ones in which amputation was least frequent

The average age of the cases in which total am putation was done in 20 cases was 41 years, while the average age of the cases in which extison of the cyst alooe was done was 39 years. The dutation of the tumor vatural from one day to 88 years. The author thinks that the factors of marriage and child

bearing are of no importance as effecting the occurrence of cysts of the breast

The companies of the co

HARRY G SLOAN

Stewart, F. T.: Amputation of the Breast by a Transverse Incision. Ann Surg Phila, 1015.

Ixu. 250 The author describes a method of amputating the breast by a transverse incision which he has em ployed in 40 cases, and cites 47 cases operated on in a similar manner by Gibbon during the past four The axilla is attacked first in order to determine the extent of the lymphatic involvement and the feasibility of radical treatment blood-vessels supplying the breast are atticked at their origin, at the same time the lymphatic drainage of the cancerous area is interrupted to prevent dissemination of cancer cells, and last the breast is left as a warm covering for the thorax until the mal stage of the operation. The incision permits free exposure of the axillary fossa and the subscapular space, and at the same time does not cause any con

tracting scar which might interfere with the use of the arm, or press on the blood vessels and nerves. If closure cannot be obtained—which is rare the raw surface is covered with pedunculated flapfrom the abdomen or back. Drainage is made through the outer angle of the inci-ion

The incision consists of a cut shirting the upper margin of the breast made from a point on the edge of the sternum farthest from the growth, and on a level with the nipple to a point on the same level at the posterior axillary lold, following the upper contour of the breast proper. He uses black towel ing for operative work instead of white I rom this original incision the slip is undermined to the clay scle and the head of the humerus and from the sternum to the posterior axillary fold. The clauscular is separated from the costal portion of the pectoralis major, and the tendon of the latter severed close to the humerus 'The pectoralis minor is cut at its point of insertion lie uses a selftetaining retractor of the Balfour type, and with the help of an assistant the entire axilla is exposed Dissection progresses from above and within downward and outward, thoroughly cleaning out the entire gland-bearing area, and laying have the la tissimus dorse, teres major, subscapularis, and setratus magnus The deep fascia over the upper portion of the abdominal muscles may also be excised although the author has not adopted this procedure as a routine measure

The incision is completed by following the lower contour of the breast and severing the nectoralis

muscles at their sternal origin

Induced at their securing them immediately followine deems codem of the arm immediately followine the deems codem of the arm immediately followine moved subfaceasily to interrupt lymphatic their
age. Gdema appearing after several weeks in
due to pressure on the ten hy sear, by recurrent
growth, by cancerous invasion of the ven, venous
frombosis, or a tardy lymphangitis or phym
thrombosis, and is not always a premonitory sign
of early metastans.

There C Soury.

Lent, M. F. Artificial Pneumothorax, Report of Fifteen Cases. J. Am. W. Lis. 1915, 1817, 1973

Lent reports the results of the lung compression treatment in 30 selected cases. In 15 cases the results were unsuccessful, in the remaining is he reports more or less success according to the degree of lung collapse. The best results were obtained in cases in which the disease was limited to the upper portion of one lung generally an acute progressive condition with signs of softening which had not responded to the usual therapeutic measures, and in cases with marked involvement of one lung with only a moderate infiltration of the opposite lung, preferably the apex. In cases of severe and uncontrollable hæmorrhage brilliant results have followed In some cases of pulmonary tuberculous, complicated by pleurisy with effusion, lung abscesses and bronchiectasis, good results have followed this

pneumothorax treatment. The complications, tuberculous laryngitis and enteritis, are also sometimes much benefited by this treatment.

When there is an extensive and progressive lesson in the opposite lung to the one to be collupsed, or when there is evidence of disseminated tuberculosis this treatment is absolutely contra-indicated. It is unwise to adopt this form of treatment when patients, even though far advanced, are doing well under the usual therapeutic measures. In basal lesions in the opposite side-endocarthis, and ne-phritis—the chances of course would be lessened proportionately. Lent contrad shad dense adhesions, while not in themselves contra indications, are the chief cause of a large percentage of failures

The use of the Floyd-Robinson apparatus is advocated. The patient is given a preliminary hypodermie of morphia gr. 16, this usually is indicated for the first insection only Because pleural adhesions are less ant to be found far away from the diseased site, Lent endeavors to find an area where there is good lung resonance, good breathing, and no adventitious sounds, preferably in the seventh or eighth interspace scapular line, remote from the diseased area. Not always can dependence be placed on percussion and auscultation, frequent attempts have to be made in different places before a free space is found. He recommends the usual skin preparation, an all glass syringe loaded with 25 per cent novocune being used A large sized wheel is made in the skin between the ribs, and the deeper structures cocumized in indicance of the needle. When the parietal pleura is reached the patient often feels n slight pricking sensation, this is well infiltrated. A small puncture through the skin and the dense external intercostal fascia is made with a cataract knife, and the gas needle held in the hollow of the right hand is ready for use The needle having punctured the external and middle intercostal fascia must be made to approach the internal intercostal and costal pleura very cautiously. The rubber tubing is now connected with the needle the obturator is pulled out and the manometer is frequently referred to When the needle rests against the costal pleura a slight oscillation can be noticed and if the needle is advanced slowly a good space is encountered giving a reading of 4 to 10 cm. This negative reading is greater during inspiration than expiration. When there are slight pleural adhesions the readings may not be more than 2 to 4 cm

When a suitable space is found the cord leading to the manometer is closed and 30 ccm of introgen gas is slowly introduced. The gas can be easily sarrined by submerging the rubber tubing in a basin of warm water. The manometer is often consulted until the gas needed for the individual consulted with the gas needed for the individual consulted with the gas needed for the motivation of an amounts, say 300 to 300 ccm. Individual consulted with the same consulted with the gas needed is set given every three to five days until the lung is totally collapsed. A large needle is used for the intital injection and a large needle is used for the intital injection and

smaller one for the refills Pleurisy with effusion may follow in as high as so per cent of the cases, some claim this is due to chilling of the body, some to faulty technique, and still others to the mechanical irritation of the two layers of the plcura, due to the foreign body, the nitrogen gas It is interesting to note that the fluid in these cases invariably contains tubercular bacilly Among the other dangers may be mentioned shock, which may be avoided by cocamization and the use of morphine; gas embolism, which may be considered remote if the manameter is carefully noted and good free oscillations are present, emphysema, which may be either superficial or deep, and is never serious, usually disappearing in from one to three days, puncture of the lung, followed by slight bleeding, which is rarely a serious symptom, dilatation of the heart, due to too great intrathoracle pressure The latter is very serious and for this reason the author advocates leaving the end readings at zero or rarely above +4

In conclusion Lent points out that in a lew per cent of these hopeless cases arrest of the clisacie or a chance to regain health is often given the pations. He advocates continuing the treatment of an indefinite period, rather than to discontinue the treatment and find that the disease is becoming active, again, and the re-administration of gas impossible hecause of dense layers of adherent pleura. L. B. Camvoon

Cummer, G. L. Recurrent Pneumothorax; Report of a Case, with Review of the Literature. Am J. M. Sc., 1915, cl, 222

The nuthor observes that while the literature is replete with studies of pneumothorax he finds very little on the recurrent phase of this condition. He inter reports by Gabbe, 1837, Vitustish, 1802, Finny, 1808, Sute, 1007, and Hamilton, 1908, all of homb have observed well authenticated cases of recurrent pneumothorax. The case by Sute, 1007, of a young woman who had eleven recurrences is especially interesting, not only because of this number of attacks but because no history of tuber culosis could be associated with the case. All other cases give some such relation.

Cummer's case is reported quite fully patient, a male aged 23 years, unmarried, general bealth very good, had a sudden scizure of severe pam in the right side in February, 1912, while taking a buth His temperature was 98°, pulse 80, respira tion 20, no dyspnœa, left chest markedly dis tended, intercostal and supraclavicular spaces filled out heart pushed to right side. After eight days' rest all symptoms of the pneumothorax dis appeared Seventeen months thereafter the pa tient suffered a recurrence of the same trouble, lasting 25 days There has been no subsequent recurrence to date. The patient is in continuous good bealth, a fact which may argue against tuberculosis as a cause However, the author suggests that the pneumothorax may have served in this

case, as well as in those reported by others, as a natural therapeutic measure tending to relard the flaring up of sight tubercular fox! Vet, conclusions regarding the etiology of recurrent pneumothorax would be out of place with so little data at hand Martines W. Percape

Lówenhjelm, C., and Nystróm, G.: Thoracoplasty in Pulmonary Tuberculosis (Uber Thorakoplastik bei Lungentuberkulose) Nord med Ark, Stockholm, 1014, xlvu. No. 20

Lowenhelm discusses the indications and Nystium the technique and results of extensive thoratoplasty in pulmonary tuberculesis. They used it in four cases with very good results. Three patients with very severe changes in one long and sight ones in the other were very markedly and is light ones in the other were very markedly been itself without sucress. In a fourth case complicated by tuberculosis of the larging the condition was unchanged after operation.

Borelius, J.: Treatment of Metapneumonic Empyema (Die Behandlung der metapneumonischen Limpyeme) Nord mrd trk., Stockholm, 1914 zlui, No 8

There is practically a unanimity of opinion with reference to the treatment of tuberculous and septic empyems, but there is still a wide difference of opinion as to the treatment of empyems following pneumonia Some surgeous favor thoracocentesis and others primary thoracocomy

author teprits a terter of 34 cases of metaperumone emprema There weter 7 deaths and 27 recoveries. Five cases were treated by thora cocratiens, the time required varying from 30 to 45 days, average 37 days, 12 cases were treated with thoraccoentiess and aecondary thoracotomy. The time required was 36 to 230 days, average 197. Seventere cases were treated by primary thoracotomy only and the time required for recovery was a tote time required for recovery was catterned for average 107 days, the author concludes that primary thoracotomy is to be preferred. A Goss

Desgouttes, L., and Bressot, E. Immediate Symptoms of Penetrating Wounds of the Thorax (Considerations sur les symptômes immédiats des plaies prinétrantes de positine). Les chir., 1915, xii, 260.

In a number of cases sent to them with a dasgon so of penetrating wound of the rhorar the authors have found the projectiles lodged in the thorarce wall, with no injury of the lange or pleura. They point out the fact that neither havingtiss nor injury of the lange, and be considered an infallule sent of injury of the lange, as the considered an infallule sent of injury of the lange, as the considered an infallule sent of injury of the lange of

an absolute chagnosis of injury of the lung, nor to determine its severity. Only a minute cranination and careful exploration of the wound suffices for diagnosis. In case of harmorrhage from the lungs the classical ton-surgical treatment should be given to Only in case of injury to the partial arteries, the mitercostal or mammary, is local surgical intervention justified.

Le Fort, R.: Superficial Injuries of the Thorax and Hamoptysis (Phies thoracrques superficielles et hémoptysus) Bull et mêm Soc. de chir. de Par. 1015. Ni. 1560

Le Fort describes a cases of pulmonary harmorrhage of varing degrees of intensity, one of them fatal, caused by superficial wounds of the thorax. without any direct injury of the lungs or pleura. Autopsy in the fatal case demonstrated that there was no lesion of the lungs This is true not only of shots at close range and striking the thorax directly from the front, but of bullets from a considerable distance passing through the thoracic wall laterally, in fact, the degree of hamorrhage does not appear to be parallel with the nearness of the shot nor the gravity or depth of the parietal injury. What is true of the lungs is probably true of the abdomen, and a bloody stool or hamatuma does not prove that there has been direct injury of the intestine or bladder It is certainly true of the skull, for the author has seen anhasits and mononlegias without any lesion of the corresponding center explains certain injuries of nerves and blood vessels which have evidently not been in the direct path of the projectile A Goss.

TRACHEA AND LUNGS

Volkmann, J. Gunshot Injuries of the Lungs. (Zur Khnik der Lungenschüsse) Deutsche Zuche, f Chir., 1915, cranii 425

The author reports his work at the second base bospital at Stuttgart. Some of the cases of gundod injury of the thorax arrived the day after the wound was received and were under observation until they completely recovered some of them in convalescent homes in the neighborhood. The author discusses the subject on the basis of his own material and that available in the literature of the present was

In the early days of the was when the armies were moving the whole thora was exposed to fire, later, only the upper pars of the thorax and the shoulders were exposed. Among 15 cases 37, or \$3 per cent, were considered Among 15 cases 37, or \$3 per cent, were mattlery fire. In \$64 per cent of the cases the builtest had passed entirely through the thorax, in \$4, 6 per cent they had lodged. In or per cent of the cases have more than \$4, 6 per cent they had lodged. In or per cent of the cases have more than \$4, 6 per cent and they had lodged. In or per cent of the cases have more than \$4, 6 per cent and the same than \$4, 6 per cent and the same than \$4, 6 per cent and \$4, 6

The cases are classified chnically as follows 1. Simple lung injuries without complications,

no effusion or signs of inflammation being present. 2 Complicated injuries of the lung; (1) with hamorrhagic, sanguinolent, serous, or purulent effusion, (2) with pneumothorax and emphysema. (3) with infiltration of the lung tissue

The details of these different forms of injury cannot well be given in abstract. An interesting and important discussion is given of the rontgenography of the different forms of injury, or rather of the different consequences of injury such as exudates, pneumothorax, secondary induration of the pleura,

and pneumonic conditions

Volkmann uses puncture more frequently in treatment than he did at first, the blood obtained by puncture does not coagulate. Absorption takes place at varying intervals of time. In 4 cases he observed secondary empyema which of course de-manded rib resection \ closed pneumothorax is left alone or the air is removed by suction, an open one is closed if possible The after treatment consists in light and air treatment, respiratory evercises, and gymnastics The mortality in his cases was 63 per cent Of 16 patients treated in the first three months of the war and examined for ultimate results, 4 of them, 25 per cent, are entirely well and do not show any subjective or objective signs of the injury All the others show some anomaly, such as high position and decreased mobility of the diaphragm, especially fixation in the region of the phrenicocostal sinus The shadow in the rontgen picture of the diseased side varies in depth, induration is generally to be demonstrated. There were subjective symptoms of different kinds cor responding to these objective findings. The average duration of the sickness was eight to nine weeks

Richards, G. L. Report of a Foreign Body in the Lung, the Primary Diagnosis of Which Was Made by a Blood Examination; Removal. Recovery. Tr Am Laryngol Ass , Niagara Falls, 1915, June

Richards reported the case of a patient, a male aged 25, who had had occasional attacks of asth matic breathing, bronchitis, and chills since early childhood The blood picture revealed a moderately steady leucocytosis, and this without physical signs suggested the possibility of a foreign body. A rontgenogram disclosed a tack in the right bronchus, which was removed

SMITH reported a case of a man who had inhaled a dentist's hue X-rays showed a foreign body in the left upper bronchus high up Four different bronchoscopists failed to extract the bue and finally a part of the man's lung was removed. The patient

HUBBARD spoke of foreign bodies becoming encysted and thus preventing symptoms arising RICHARDS suggested that possible futile attempts

were continued too long for the good of the patient. INGALS thought that one hour should be the limit.

Orro M Rorr

HEART AND VASCULAR SYSTEM

Long, J. H.: Cardiorrhaphy. Long Island M J. 1015, IX, 32T

The author reports a case of stab wound of the heart, which an Italian laborer, aged 32, inflicted upon himself. Shock was pronounced, and the pulse was imperceptible. The patient was revived by hypodermoclysis and was operated upon 45 minutes after admission

Under ether oxygen intratracheal anæsthesia, a trap door involving the third, fourth, and fifth ribs was made About a pint of fluid and clotted blood was mopped out of the pleural cavity. There was no hæmopericardium

A wound one-half inch long was found in the anterolateral wall of the left auricle, completely plugged by the tip of the left auricular appendix and the upper margin of a pericardial opening

The wound in the heart was closed by a contimuous chromic catgut suture, sutures were introduced in diastole, and rubber tube drainage of the pleural cavity was instituted. The convalescence was complicated by a moderate serous effusion in the pericardial and both pleural cavities. The patient was discharged on the twenty-fifth day, completely well

The author gives a historical résumé of heart injuries from the time of Ambrose Parc to the present time, finding, including his own case, 30 American cases He states that cardiorrhaphy has raised the percentage of recoveries from 15 per cent to 40 per cent Lucian H Landry,

SURGERY OF THE ABDOMEN

ABDOMINAL WALL AND PERITONEUM

Pantzer, il. O. A Prognostic Sign in Acute Suppurative Peritonitis. Tr Am Ass Obst & Gynec , Pittsburgh, 1915 Sept

The author afterms that the presence within the abdomen in peritonitis, of a free or eneapsulated serous or seropurulent fluid, which is practically without odor, by the side of encapsulated foul material indicates a strong systemic defensive activity of distinct prognostic value

Observations, dating back to June 1906, are the hasis for publication of this finding which warrants the prognosis that Nature is able to cope with the infection successfully Should this observation find further confirmation, academic research into this matter is suggested, for example, the scientific study of the defensive fluids produced under such disease conditions with the hope of finding the sero theraneutic agent.

Carslaw, R. B.: The Character, Significance, and Prognostic Value of Perlianeal Exudates But J. Surg., 1015, in 8

The author gives the results of an investigation of pentoneal exudates based on the examination of +8 cases of appendicular a cases of perforated eastric or duodenal ulcer, a tubo ovarian abscess, and a femoral heims, operated on in 1914 The peritoneal exudate is obtained at operation by means of long glass pinettes introduced through the wound Smears are made from this material and cultures The various methods of staining and differentiating the cells encountered are detailed The indophenol synthesis test is relied upon for the oxydase to differentiate between the endothelial cells and the large mononuclear leucocytes appearance and character of the stained cells recovered in the exudite are described at length The author thinks the endothelial cells arise from the omentum principally, and in the later stage of inflammation the endothelium from this structure may be almost entirely shed

The peritoneum of both the parietes and vincera also contribute endothelial cells to the esudate. These cells are phagocyte to bartern and more so with the duration of the inflammation, they engulf poly morphonuclear leucocytes red cells and bartern.

The ultimate fate of the endothelial cells in the exudate is to degenerate whether they have in mosted other cells or not

gested other cells or not Phagocytosis of bacteria by large mononucleur leucocytes is neither so early nor so extensive as the phagocytic activity of the endothelial cells Carslaw is convenced of the advisability of removing the source of bacterial supply in peritority because of the marked change seen in polymorphonuclear leucocytes to hours after such removal. These cells degenerate and break down in the puritoneal fluid, or may be ingested and digested by endothelial cells Lymphocytes are not phagotyth to bactern show no degenerative change and are not ingested They do not take purt in acute by other cells inflammation but are found in large numbers in the fluid resulting from a mild critiant acting over 2 long period. The normal perstoned fluid is serous in character small in amount and contains ters few cells

In discussing the value of examining peritorical evudate with relation to peritoritis in the human the author draws attention to the following facts

Peritoattis in the human varies in many respects from that in the animal especially as regards the tendency to localization. The virulence of the casual organism plays an important part in the success of otherwise of the attempts at localization the details the history, and findings of his case at

length and draws the following conclusion. In all cases of intra-abdominal inflummation peritoneal flued increases in quantity and changes in character. Clear or turbid flued bordering on a walled off abscess eavily is an indication of its reparative action.

The prognostic value of an examination of the exudate is based on the degree of phagneytous to bacteria occurring in the polymorphonuclear leucocytes in relation to the number of free bacteria an the exudate Phagocy toors to cells, when present, is a favorable sign, but not so important as phagocytosis to bacteria. The duration of the bacterial invasion must always be borne in mind when considering the significance of phagocytosis to bacteria the relative number of various cells, and the amount of degeneration Extensive bacterial phagocytosis is not expected within the first few hours, but is looked for in the later stages. A relatively large proportion of polymorphonuclear leucocytes is to be expected in cases of long duration, but in eath cases one would like to see a fair proportion of large mononucleur leucocytes and endothelial cells

Degeneration of the polymorphonucleur leucocytes if seen within a few hours of the invasion is an unfavorable sign, but if seen in the later stages

need not give great anxiety

The author finiths that by examination of the author is amount forms of penionitis, he has helped to differentiate cases where drainage may be necessary and where it may not And, also, it gives him a fair idea of the prognosis in each invitual case. Some very clear pictures of the cells encountered in the exudities are shown in the name of the country of the prognal state of the pr

Higabue, P. Simple Laparotomy in Tubercular Peritoritis (La faparotomia semplice nella pertonue tuberculare). Chin. chir., 1915, xxu, No. 11

The author reports in detail 66 cases of tubercular pertunitis which were treated by simple laparotomy and kept under observation for a long time to learn the ultimate results.

Familes are affected most frequently—8.6 per cent but the difference in the series is not so great in challhood. The this case is prireal rify apt to occur it the end of the second and beginning of the third decrade of hie and occurs more frequently in the winter and spring than in summer and autumn.

In 25.75 per cent of the tasks the pertinents wassecondary to talks rules of the pleura lungs, bores, or glands. The creat that were diagnosed early were mostly filmous milary forms. Caseous proc costs and pertoned of the soons were found in the older cases. The great omntium was generally more modered than the vocatal pertoneum, the more modered than the vocatal pertoneum, the windsizes. In old cases that was often extensive profiferation of connective tissue so that the tuber tells appeared to be surrounded with connective tissue which sometimes practicated into the center of the tuberless. The tuberless were only very slightly vascular. Bacilli were found in some cases, particularly in the recurrent and unhealed ones Pirquet's reaction has proved a valuable means of

diagnosis, particularly in children

Laparotomy brought about permanent recovery in 65 of per cent of the cases The shorter the duration of the disease, the better the results were. In acute and subacute febrile conditions operation should not be performed. The purely fibrous forms gave 100 per cent recoveries The operation should always he combined with a rational internal treat-Tubercular foci in other organs are not a contra-indication to operation as they are often favorably influenced by the increased resistance of the body induced by the laparotomy The results of operation are poor if there is diffuse tuberculosis of the lung Post operative disturbances from extension of the tubercular process are unusual, be cause lanarotomy as a rule brings about rapid improvement and recovery, so that the tubercular process does not have time for extension

The best results are produced by sample laparotomy with free opening of the abdominal cavity, without irrigation or disinfection or any other treat ment of the diseased peritoneum. The recovery is induced primarily by the discolving and absorption of the epitheloid cells. The giant cells resist this dissolution for a long time, the lymph cells contract and disappear slowly Laparotomy causes neither inflammatory reaction nor connective tissue pro The healing of the tubereles is brought about by the blood scrum in the form of a peritoneal exuitation The antibodies and opsonins contained in the exudate kill or weaken the tuberch bacilli and so prepare the way for the histological distruction of the tubercles Lanarotomy also removes a peritoneal exuitate that is rich in tubercular toxins it likewise produces marked hyperæmia and a blood serum exudate that is rich in antibodies

Pettit, J. A. Some Points of Technique in Abdominal Wound Closure Northwest Med. 1915, vu. 225

The author makes the following claims for careful suturing of the supprincial fixed () It climinates possible supprincial on the tobody or serous, accomplished to the supprincial on the tobody or serous, accomplished to the supprincial of the supprincial of the supprincial of the supprincial of the supprincial of the supprincial sactification of the supprincial

In tying reinforcement silk worm gut sutures over a piece of gruze the following points are essential (i) Antiseptic gauze should be used instead of plain gauze because it prevents suprophytic action in blood or serum which may once from the incusion, thereby avoiding shin irritation, and the pad may be left in place two weeks as safely as one (c) By spreading out the lower end of the gauze in a fan shape and scaling it to the skin with collodon, the danger of contamination is almost chaminated in the event of the abdominal dressings shoome upware.

GASTRO-INTESTINAL TRACT

Smithies, F.: Syphilis of the Stomach; a Clinical Study of Twenty-Six Instances of Dyspepsia Associated with Positive Wassermann-Noguchi Reactions. J. Am. M. Ass., 1915, Ivv, 572

The basis of Smithies' article is a report of 26 cases of dyspepsia with positive Wassermann-

Noguchi tests

In a series of 1,603 demonstrable stomach lesions, if percent were found to be syphilitic. The condition rarely occurs as a part of a general syphilis. The lesion is either a diffuse gummatious infilitation of the wall of the stomach or a definitely localized nodule or ulcer, the latter having regged edges and may be single or multiple. Stenoses, malformations, and pergastric adhesions occurs.

In the series there were 15 men and 11 women, the ages varied from 20 to 66, the average being about 42. The Wassermann Noguchi reactions were positive in all cases.

The chinical course averaged 8 years in duration According to the symptoms the cases are classified

in three groups as follows

Persistent gastric trouble in patients who had been previously well

Cases in which years of dyspepsia followed

an antecedent intermittent trouble
3 Dyspepsia in patients who had had a long

period of freedom from previous gastric trouble.
There were 2 cases in group 1 10 in group 2

and 14 in group 3

In the first group abrupt onset of pain, constant screness, loss of weight, and pyrosus were the clief symptoms. In group 2 the symptoms were those of an ordnary gastre ulever of the recurrent type A positive climical differentiation here would be impossible. In this group 3 had taken uleer "cures", a were explored and gastro enterostomics done, 2 showed distinct views 1m. 8 of the ro-control of the control
The cases of group 3 were not typical of any intragastric disease. Symptoms appeared at long and irregular intervals. In 7 explorations ulcers

or nodules were found in 6

In the entire 26 cases IICI was absent twice The average total IICI was 51. There was blood in the stomach contents in 26 per cent. The X-ray revealed no pathognomome signs to separate the condition from ulcer or carenoma. In the treatment, salvarsan and mercury were found to be most satisfactory.

The prognosis is not especially good. In the

continuous stages of the disease there rarely is a complete abatement of the symptoms and signs. Four cases of the series were free from symptoms, for a year, were not benefited at all, and 12 showed some amelioration of their symptoms.

R. BLCBBIADER

Smithies, F.: The Etiologic Relationship Existing Between Gastric Ulcer and Gastric Cancer, an Analysis of 921 Cases of Gastric Cancer and 500 Cases of Gastric Ulcer. Tr. Musissipp. Valley M. Ass., Leutopton, 1016, 02

The author reviews certain phases suggested by the study of got operatively and pathologically demonstrated cases of gastric cancer and of gos similarly proved instances of beings peptic alore Particular attention has been post to the search for actual facts demonstrating the ensience of an entologic relationship between gastric cancer and gastric tiles.

It seems to have been shown that beingin gastine ulcer can he produced in a multitude of ways, the method of production having but a relative effect upon the ulcer resulting, pathologically. It seems that in a given gastic ulcer it is impossible to prognose its course, duration, or type of termination

There are no experimental, clinical, or pathological data, that absolutely demonstrate the mechanism of the malignant transition of being gasting iden. This problem will apparently remain unsolved until the exact nature of the mechanism of malignant processes in general is determined.

Clinically, the histories of instances of gastric caneer strongly suggest that such neoplasms arise most frequently from chronic calloused gastric ulcers, clinically benign. It would appear that clinically it is impossible to segregate that group of thronic gastric ulcers which will change to cancers from those which will continue as self-limited benign processes On account of the uncertainty in this regard, free excision of all chronic gastric ulcers should be performed whenever such procedure is mechanically possible. That this is a most important feature of cancer prophylaxis is proved by the fact that when gastric cancer can be definitely diagnosed, clinically and macroscopically at la parotomy, hope of radical cure is slight knowledge of the foregoing facts imposes a normal responsibility upon internists and surgeons with respect both to the individual patient and the human family

Walton, A J.: Chronic Gastric Uker. Clin J 1015, xiv, 233

The author analyzes the statistics of 55 cases of chronic gastric ulcer. In forty four of the cases the ulcers were circular in outline and as a rule, not more than one-half inch across, contrary to the usual conception. They were deeply punched out,

with an area of induration surrounding them, and a pentoneum of characteristic stippled appearance. When they were on the posteror wall they were usually adherent to the pancreas in 30 cases the ulcers were at or about the lesser curvature and at the pydrous in only 14 cases.

The symptoms extended over a period of several years, with attacks lasting 1 to 2 weeks, and at intervals of 2 weeks to 5 months, or even several

years

I. Pain appears from one half to 2 hours after food-taking, and is very sever. It is usually raducts from the cyparstrum, especially in long standing cases. In the series 24 cases showed pain radiating to the hack and to the left shoulder, and 25 gave a history of pain for ten or more years. An addesion to the principles is to be suspected when the pain is constant, very severe, and always radiating to the model of the pain in the pain is constant, very severe, and always radiating to the distribution of the pain in the pain is constant, very severe, and always radiating to the pain in the pa

2 Vomuing occurred in 44 cases, usually at the height of the pain, and especially if pain was severe, hence, it was infrequent in the earlier stages. The pain was releved by vomiting in all but one case, in pylone obstruction the vomities for considerable amount, is ejected forcibly, and contains un digested and fermented foot.

J. Hamatemesis and melana occurred in so per cent of the cases. It vaned in amount, usually cased spontaneously after comiting, and rarely caused anamia. In only I case was operation necessary for hieceng.

4 The appetite as a rule is unaltered In only
4 cases was a decrease of appetite found, and 3 of
these showed low acidits

s In the senes 36 had a test meal, and in 33 of these the total andity and free HCl was only shehly above normal but this was constant, whereas, in gastric cancer, gall stones, and viscorroptosis the acidity and free HCl are always below normal

6 Unless there is obstruction to the food, there is no marked loss of weight, provided there has been no soluntary starvation.

been no voluntary starvation.

The following points are noted in regard to diag

r Vsceroptovis occurs in women from 25 to 40 Pain is more diffuse, with no relation to food-taking and attacks are not well defined. Voniting is more marked and a test meal shows low acidity and free HCl. When gastre ulcer is present, in addition the diagnosis is almost impossible.

2 Gastric cancer has a short history. In a patient over 35 with no definite attacks, but steady increase in condition there is constant dull pain, market loss of appetite, and low acidity, and HCI differentiates ulcer from cancer.

3 In duodenal ulter pain is more severe at a later period after food taking. The pain awakens the patient at hight and relief is found by taking food or alkalies Vomiting is absent and there is a marked increase in free HCl

4 With gall stones there are usually no intervals of complete freedom from symptoms The pain is not so severe as with ulcer and it appears immediately upon taking food Vomiting is present, but affords no rehel from pain. There is also tenderness

over the gall bladder region

5 With appendix dyspepsia the symptoms are usually less severe and more continuous, with marked tenderness over the appendix. However, the diagnosis is difficult and the appendix should always be considered as a likely cause of gastric symptoms.

There is no medical treatment for chronic gastric ulcer, although it may be tried in the first attack. By surgery, the symptoms are overcome, and danger

of recurrence prevented

In the author's sense 2 died. one from bronchopneumonia and the other from extreme asthema due to previous hemorrhages. In 40 cases traced, 37 are cured' 4 after 18 months, in after a 32-end and 12 after 6 months. The remaining to complain of minor symptoms but all are 6 months postoperative. The track of the symptoms of the postportative. W. Classe.

Brown, T. R., and Galther, E. H.: Some Observations on Diagnosis of Cancer of Stomach. Maryland M J 1915, Ivin, 167

From a study of upwards of 200 cases of achylias of various types, some benign and some malignant, the Wolff and Junghan's test has been found positive in over 80 per cent of cases subsequently determined to be malignant, and positive in no more than 10 per cent of cases in which subsequent history showed beyond question that the condition was benign. These figures are certainly sufficiently striking to warrant the systematic employment of this test in all cases in which free hydrochloric acid is absent in the stomach after the Lwald test meal Unfortunately, the test is obviously not applicable where free hydrochloric acid is still present in the stomach and, therefore, in the broader sense, is not a test for the very early recognition of gastric cancer By reason of the fact that clinical studies demon strate that many cases show a disappearance of free hydrochloric acid as a comparatively early symptom, the authors feel that the test is well worthy of employment and that there is real hope that in some cases, at least, it may result to operation followed by complete removal in a certain, if small, percentage of cases EDWARD L CORNELL

Burlett, W.. Original Work on Exclusion of the Pyloric Antrum for Ulcer. Lancet Clin., 1915 xciv. 08

Rarilett gives a brief report of a new method of pylone exclusion conceived by the author, and complete clinical records of 27 cases of gastine ulter in 7 of which his method of pylone exclusion was used In 1892 Doyen first recorded transverse section

of the stomach with blind closure of the ends \ \on

Eiselsberg followed three years later with a similar procedure. Jonnesco, Girard, Grossman, Kuttner, and others have indorsed this procedure.

Functional exclusion was first suggested to the author by a case wherein he resected the larger part of the minor curvature. Upon approximation, the plorus approached the cardia ut without encroachment on the lumen. This was followed by complete functional obstruction. Depermental work on dogs showed that better results and the complete functional obstruction. Streep plates taken fater showed complete obstruction. Three patients were so operated upon with uncentiful recoveries and apparent cures.

Later, a method was devised of building a septum just proximal to the pylorus without invasion of either curvature Of 7 patients so operated upon,

5 were apparently cured

The detailed clinical histories are given of 27 cases of gastire ulter in which pylonic occlusion in various mays was done, i.e., division of the stomach, by skewer, by fascial band, and by suture. In 7 of these cases the above method of exclusion was used, with excellent results.

Bartlett's conclusions are

r. The method is of proven satisfaction

2 It gives rest to ulcer area

3. It relieves pain

4 It is the simplest treatment for ulcer perforating into other organs Pimilips M Chase

Lieblein, V.. Jejunal and Gastrojejunal Ulcer After Gastro-Enterostomy (Das Ulcus jejuna und Ulcus Gastrojejunale nach Gastroenterostomie) Zentralbi f 4 Grenzgeb d Urd u Chir , 1915 nix, 64

In his article of over 100 pages Lieblein gives a hinef review of 155 cases from the hierature and discusses in detail the views of various authors on the etiology, pathological anatomy, syptomatology, course, prognosis, and treatment of peptic ulcer following gastro-enteroscomy

His conclusions on the subject are as follows The best way to avoid peptic ulcer would be to perform the operations that have not been known to be followed by it, viz, gastroduodenostomy and plastic operation on the pylorus. These come the nearest to restoring the physiological conditions However, plastic operations on the pylorus have been practically abandoned and gastroduodenostomy is much more difficult to perform than gastroenterostomy, and in many cases cannot be done at all It could never become the operation of choice for benign diseases of the stomach, therefore gastroenterostomy must still be performed in the majority of cases, but it is advisable to select the method that has been shown by experience to be followed by the fewest cases of peptic ulcer, that is, postenor gastro-enterostomy with a short afferent loop. It is very important in making the loop to avoid any trauma that might interfere with the circulation

Lieblein is inclined to think that trauma during

operation is quite an important factor in the production of peptic ulcer. All prostheses should be avoided because when they are used the wound can heal only by granulation. The upening should be made as wide as possible. There should be careful coaptation of the stomach and intestinal mucous membrane, and a suitable dieteric treatment should be inaugurated after the operation to avoid hyperacidity. All foods should be prohibited which bave a tendency to increase stomach secretion and acidity. Dujanère advises complete ab stinence from alcohol and a limited use of meat, fish, and eggs Paterson also advises the patient to refrain from cating meat for 6 months. It remains to be seen whether observance of these rules will prevent the occurrence of peptic ulcer

Strauss, L.: Ulcer of the Duodenum (Emiges aus der Praxis über das Ulcus duodem) Therap d Gesenw. 1015, lyr. 258

It is important to diagnose ulcer of the duodeoum as otherwise it may threaten life by perforation or hamorrhage. Ulcers of the anterior and posterior walls are quite different in their pathological anstorny as well as in their chinical course. The former shows more of a tendency to perforation, the latter to hamorrhage.

Straws describes two cases, one of each warety, Both were in men in the forties, very active and subject to great nervous tension. The first had had a high degree of acidity for years and had been treated in various sanitana. The pains became severe as to be almost unbearable and he end to Strauss' hospital for treatment. That mght signs of pentonitis developed and he died the next morning. Autopsy showed a perforated duodenal ulter.

The other patient had had almost the same symptoms, but in addition he had passed blood, which he thought was due to hamorrhoods. When he came for treatment he was to weak that, al though the diagnoss of duodenal ulcer was made, it was thought best not to operate. All food and liquid was withdrawn for 24 hours, only salt solution being given per rectum by the drop method. After 24 hours supe of mater were given and after the case of the contraction of the contracti

Strauss believes in the theory of the nervous origin of doueland ulcer, and if patients cannot be freed from nervous strain they should be aperated upon; if they can, medical treatment will suffice in men over 40 with nervous dyspepsia and hy peracelity ulcer of the duodenum should always be suspected. A Goss

Whipple, G. H.: Intestinal Obstruction; a Proteose intoxication. J. Am M Ass., 1915, Ixt., 476

By dog experimentation the author has succeeded in obtaining the same poison from the fluid above an intestanal instruction, from a closed washel loop of small intestane, or from the muosas of a closed loop or a loop draming externally through an enterostomy would Dogs can be immunized to a slight degree by the administration of subletial to the state of the state

The chemical nature of the posion in question has been determined by a process which ray holy only a primary proteose. The dired poison has been successfully solded and it has been shown that the intravenous administration of 100 mg will fatally posion a 1-3-pound dog. The posion is climated in the urine. This fact explains the height to be derived from duriesm in instential obstruction. The injection of the proteose causes a great rise in the inconstability introgen of the blood. Does with the inconstability introgen of the blood boss with inconstability in the proteose causes a great rise in the inconstability in the proteose causes. The proteose causes a great rise in the inconstability in the proteose causes as great rise in the inconstability of the proteose causes. The proteose causes are also shown in the proteo

McGlannan, A. Intestinal Obstruction. J Am

A series of 376 cases was studied, in 161 of which the obstruction was in the small intestine, in 73 in the obstruction was in the small intestine, in 73 in 162 cases was a series with

Tuxemia is the fatal factor in obstruction, and it is difficult to combat as there is no certain detoucating agent. The only hope for a reduction of the high mortality lies in the early recognition of the condition and prompt surgical interference.

The clusted 'courie is divided into three stage (i) onset, (a) compensation, and (s) toximal resymptoms of the first stage are pain, pausea, and aumnting with in without constipution of diarrhea The pains not relieved by enematic or gastine livates, and this fact is sufficient to warrant diagnosis and operation. The second stage is characterized by presentent pain, visible persistents, or all thought present in the hind stage the toximal overstadows other features.

Furty per cent of post operative obstructions and

to per cent of all cases followed drainage operations for appendiculs, a strong argument for prompt operation in appendiculis and careful covering of surfaces in other procedures as many cases were due involvement of an intestinal coil in the adhesions

resulting from the original operation Operative procedures vary with the stage they are performed in In the first stage rehel of the obstruction is sufficient. In the second stage the operation varies with the extent of the gangrene and the general condition of the patient Resection and anastomosis is the ideal operation, but olten some expedient must be utilized. In the third stage enterostomy may be the only operation the condition of the patient will justify, but no matter what is done, an enterostomy should be added at this time, as emptying the obstructed loop has a decided effect upon the toxemia. When once developed the toxemia must be energetically treated regardless of what is done to the obstruction combating toxemia comprise enterostomy to empty the obstructed loop of its contents, which is probably the source of the toxxmin, the use of large amounts of water best by translusion, in order to prevent dehydration and to stimulate secretion. the injection of epinephrin intravenously or with the subcutaneous solution to overcome the effect of the toxin on the heart and blood pressure

on pressure

Ilali, R. B.: Report of a Case of Gall-Stone Causing Intestinal Obstruction and Volvulus. Tr Am Ass Obst & Gynce Patisburgh 1915 Sept

Hall reports a case of intestinal obstruction and volvulus, caused by a large gill stone. He em phasizes the statement that the profession generally do not regard gall stones, in which the patient is not a great sufferer as surgical. They are treated by their physician most contentedly and hopefully with very indefinite results, so far as any permanent relicf is concerned, being variously described by such vague terms as stomach symptoms, discomfort ulter meals, indigestion, neuralgia, gastralgia, liver derangement, etc., and treated for years without any permanent benefit Hall believes these cases are surgical and recommends exploratory operation in all those chronic cases in which there is a clear past history of one or more acute attacks. If an exploration were made at the time of the acute attack, the operation would not be serious and many of the serious complications that are likely to develop later would be avoided

In cases in which the stone, through ulceration has passed into the bowel, the patients are subjected to great danger, even if they do survive That any of them survive the many dangers at tending this tedous process is marvelous. When intestinal obstruction occurs, it is so many years after the acute attack, that the real cause is not recognized until revealed at the time of the operation or autops. The long past history of gall-stones is ignored of forgotten.

Wolfsohn, G.: Appendicitis and Typhoid (Appendicitis and Typhois) Berl klin Wehnschr, 1915, lu, 872

Wolfsohn has had occasion within the past few months to operate on a series of appendicitis cases m a military hospital The symptoms differed in a number of particulars from the typical picture of appendicates The patients were not taken sick suddently, but for days or possibly weeks had felt tired and depressed, had headache, pains in the limbs, etc They had attacks of stubborn diarrhora, sometimes with blood in the stools. They had moderate elevation of temperature, and the pulse was strong and full and corresponded in rapidity to the temperature. Their appearance was not that characteristic of peritoneal involvement, and there was no rigidity of the abdominal walls region of the appendix was sensitive on pressure There was no vomiting The symptoms were quite like those of typhoid but bacterial examination was negative

In 10 such cases as described above, Wolfsohn op crated because the pain in the region of the appendix and the bloody diarrhiza persisted in spite of expectant treatment. The appendix showed only comparatively slight lesions, consisting of small hæmorrhages or superficial crosions, but all the symptoms disappeared after operation and the patients were well within ten to fourteen days Wollsohn suspected that these cases might be due to typhoid bacilli and had the appendices from his last 28 cases of appendectomy examined. He found typhoid or paratyphoid bacilli in the internal wall of the appendix in 5 cases, although repeated examinations had shown the urine faces, and blood to be free from battll. One of the cases was acute with the symptoms of perforative peritonitis, 2 others were more or less acute, while the other 2 showed the chinical picture described above them recovered after appendectomy fle concludes that the bacteria were carried to the appendix through the blood current and found there a point of least resistance, the fact that they produced a local reaction there without causing a general typhoid infection was due not to decreased virulence on the part of the bacilli, but to increased defense on the part of the body for all of these patients had been vaccinated one or more times for typhoid

Russ, W. B.: Chronic Intestinal Stasis with Infection from a Surgical Point of View. J Am M Ass., 1915, 1vv, 763

A strong plea is made by Russ for the adoption of a more conservative surgical viewpoint and for the banishment of indiscriminate short-circuiting and other intestinal procedures

The class of patients affected with this condition are usually rhose of the intense neurous and viscorpiotic type, who, except under the most last orable conditions, are unable to withstand the ordinary wear and tear of life. Obstinate constipa-

tion with resultant lowered resistance pridispose these patients to infection. This infection may not be serious until the local immunizing mechanism of the bowel and the general systemic defenses are overcome.

As a rule, these cases are not primarily surgical, and under proper treatment very few need ever become surgical. However, they are preeminently institutional cases, masmuch as they require carefully regulated and prolonged treatment.

In those deemed surgical, a strong plea is made not to destroy by operation the future functional usefulness of the bowel. Those which collectomy appears to relieve for a time, no doubt could be permainently cured by less radical means. Short curvulting of the bowel is to be condemned and

classed with discredited past surgical "triumphs" such as nephropexy and ocohorectomy

The ideal operation must (r) secure easy and complete evacuation, (2) relieve back pressure and reflux into the ileum, (3) provide a means for treatment of infection, (4) cure chronic appendicutes, and (5) preserve the functional usefulness of the colon and ileum Practiers M Cause

Rost, F.: Surgical Treatment of Chronic Conscipation (Bertrag zur Lehre von der chronischen Obstipation und ihrer chrungsschen Behandlung) Mill a d Grenzgeb d Med in Chie 1915 xxviii,

Rost, assistant at the Wilms surgical clinic at the University of Heidelberg, in an article of 6s pages gives a thorough review of the surgical treatment of chronic constitution, illustrated with rostgenograms showing the different types of constitution of controlled. Illustrative cares of the have controlled to the
are discussed Many cases of consupation are due to interference with defection, either from mechanical obstacles, militoriations of the form mechanical obstacles, militoriations of the form consistence of the form of the form of the form of the form of the form of the form of the form of accessory muscles due to reflex impulses generated in the sensory traits. In these cases of proctogenous constitutions faces may collect in the exacum also, but of course resection of the execum.

does no good.

The spastic form of constipation is generally located in the intermediate or distal colon in such cases the collection of fixed matter in the provimal colon is secondary. The general symptoms in this form of constipation are due to the absorption of toxic products from the facers in the proximal colon, so that the general condution is very much improved by the resection of the proximal colon. The constipation stell us not necessarily cured in all cases. The fact that the faces enter the distal colon in a fluid form after the operation

tends to reduce the spasm. This form of constina tum may also be due to mechanical causes, such as abnormal course of the parietal perstoneum or to stretching of the serosi as the proximal colon increases in size, and pericolitis. These disturbances are secondary results of consupation but they also increase it, thus forming a vicious circle. Most cases of collection of fæces in the proximal colon. however, do not belong to these forms. They are due to a disproportion between the proximal and the intermediate and distal colon. In two cases that came to autopsy the author found a relative hypertrophy of the proximal and an atrophy of the intermediate and distal colon, showing that the true seat of the constinution was not the proximal, but the intermediate or distal colon. However, it is the proximal colon that gives rise to the symptoms resulting from the constipation, and these symptoms cease when the proximal colon is removed, even though the true cause of the constipation is not removed Whether the constipation is cured depends on the degree of insufficiency of the intermediate and distal colon

In another class of cases the colon simply does not have any reserve strength, so that when it has to work under favorable conditions such as movable cacuna, adhesions, or inflammation, it easily becomes enhanced in such cases it is generally sufficient to remove the unfavorable condition by accopery, by loosening the adhesions, etc., but at its difficult to make a diagnosis of the degree of insufficiency it is often preferable in these cases in the condition of the condition o

Sweringen, B. Van: A Rare Congenital Abnormality of the Sigmoid. Tr Am Ass Obst & Gyna, Putsburgh, 1915, Sept

This congenital anomally was found during an operation for pelicu inflammation. During the envelocation of the inflammatory mass on the left seed a cylindrical tube about six inches long and discount of the support of the six inches long and the six of

The pathologist's report showed the tube to be a large gut of very small caliber and not normal sigmoid compressed by the inflammatory mass in the pelvis

Haines, W. D. Some Features in the Management of Surgical Disorders of Digestion. Tr Miss Valley M. Ass., Lexington, 1915, Oct.

Haines stated that his experience had demonstrated that seven tenths of the patients suffering from digestive disorders could be cured by the reinoval of some extragastric lesion

Until quite recently dyspepsia has been viewed through a gimlet hole, which, although giving a comprehensive view of the stomach itself, feft the larger problems, causative factors, and the interdependence of functionally related organs almost without consideration

Multiple erosions, ulceration of the mucosa and muscularis, together with perforation of the entire stomach wall, have been produced experimentally in guinea pigs, rabbits, and dogs, by intravenous injection of certain strains of streptococci, singularly enough the strains of streptococci with which experiments have been most successful in the production of stomach lesions have been of a relatively low degree of virulence

The contentions of this newer pathology are in substance that the organisms of an infection oecurring, say, in the buccal cavity of a patient, may be transmitted by the lymph or blood stream to remote parts of the body and form new foci when arrested in the terminal vessels of such organs as the gall bladder, stomach, duodenum, hrain, or kidney The interval of time between primary infection and the onset of symptoms produced by the metastatie focus may be so great that the patient cannot recollect his tonsillitis or other infection and thus the connecting link between cause and effect is wanting, and delay in such instances is due to an incomplete immunization in which the patient was almost able to work out his own salvation, but Nature's defeat in such instances is not a complete rout, the terms of compromise finding expression in a modified organism, shorn of much of its pri mordial force, but still retaining sufficient virulence to establish a subfocus when transmitted to some field possessing terminal arteries

A number of years ago the author and his assistant noted the great difference in the post operative histories in favor of those cases wherein they drained the gall bladder in conjunction with the operative work upon the stomach, so great was the difference that they made it a rule to drain the gallbladder whenever practical in dealing with stomach lesions While more or less empirical, the practice was based upon the idea of the interdependence of organs, and their success encouraged the author to report the work before the Surgical Section of the Ohio State Medical Association eight years ago

In view of the newer concepts of the pathology of digestive disorders an infected gall bladder or appendix is regarded as the subfocal source from which arises the morbid process designated as gastric ulcer If this teaching holds, and it is perfectly rational, we must regard gastric and duodenal ulcer in the same light that we have long considered gallstones, that is to say, not as a disease but as the endresult of a disease, and in order to cope with the symp toms successfully, the original and subfocal causes of the infection must be removed

It is not uncommon to witness the beneficial re-

sults to the dyspeptic following removal of a small, contracted thick gall-bladder, and many physicians have had the humiliating experience of seeing the tide turned in a patient's health by a confrère who has removed a strawberry gall bladder or a chronically inflamed appendix after a technically perfect gastrojejunostomy had failed to remove the symptoms

Fifteen years ago the anterior cervical glands were resected for secondary infection quite frequently, and the profession soon learned that to remove the infected tonsils at the same time brought infinitely hetter end results. The surgeon is doing less and fess of this type of work for the reason that the laryngologist is removing the infected tonsils before the local process breaks down the systemic resistance and permits invasion of the lymphatics draining the tonsillar region, and this is the lesson the author wishes to drive home in connection with the management of digestive disorders The profession must be brought to a full realization of the dangers of permitting pus to remain in the system unchallenged

In speaking of the technique of operation for indurated ulcer Haines said in part as follows

Gastric motility and the secretory functions of the stomach are, as a general rule, not so seriously disturbed in patients suffering from duodenal ulcer, and very satisfactory results are obtained by turning in the margins of the ulcer and reinforcing the wall by two tiers of seromuscular sutures in conjunction with a gastrojejunostomy Conversely this procedure will not relieve the

digestive disturbances accompanying gastric ulcer which has perforated, if there is any considerable amount of induration about the base of the ulcer, and this is the only type of ulcer which the author has encountered where perforation has occurred

In dealing with perforation in this type of ulcer be has made a practice of resecting the ulcer site well beyond the diseased margins and, after closing by suture, doing a gastro jejunostomy at the same sitting if the patient's condition would permit. Endresufts, however, have not been satisfactory in a number of the patients thus operated upon and a certain percentage of these patients have required a second operation, such as drainage or removal of a diseased gall bradder before obtaining satisfactory rehef from their symptoms Impaired motility and faulty secretory function

on the part of the stomach, which persist in some degree after resection of the ulcer, have led some surgeons to make the so called "sleeve resection" of the stomach wall in dealing with chronic indurated ulcer After making an end-to-end anastomosis of the stumps of the stomach wall, the operation is completed by making an anastomosis with the jejunum either at the site of the lower angle of the resection incision or with the proximal stump of the stomach This operation is said to interfere but fittle with stomach motility and in consequence is followed by infinitely better end results. He states he has had no personal experience with this type of operation but will in the future adopt the procedure in dealing with the large indurated ulcer

for two reasons.

First, the results have been unsatisfactory Second, competent men give assurance that the "sleeve resection" is followed by uniformly good results

Numerous case histories from the author's practice were cited to illustrate the various points in the pathology and operative technique in the manarement of digestive disorders

Dickinson, G. K.: Gas-Pains, Tr 1m Ist Obst. 5 Ginee , Pittsburgh, 1915, Sept

The author explains the physiological relationship between "gas pains," tympany, and pseudo ileus The rude operations and anysthesias of thirty years ago traumatized sufficiently to produce a protracted paresis of the gut and a condition and symptoms known as useudo ilcus. When the operations and angesthesias became simpler, less disturbing to the viscera and less toxic to the nationt, the reaction became milder and we had tympany and less true pseudo-deus. The surgery of today being more earefully and scientifically conducted and the anys thesias given with better pharmacological knowledge the viscera are but slightly disturbed, the pr tient suffering from what he calls "gas pains

During the stage of evolution, both physiological and pharmacological conditions were studied to The ballooming of the gut explain symptoms under exposure, subsequent Link, regional stasis absorption vascularized ordema of the wall, transudation of carbonic acid, acapma, reflex conditions chromatolysis, and block of Auerbach's plexus are all factors, and should be considered

Mild cases recover without treatment, or per hans are aided in recovery by the use of esenne pituitrin, and other drugs But physiological restitution can be obtained more properly through the double current proctoclysis, water at a tempera ture of 120°, kept up for twenty or thirty minutes, thereby stimulating the circulation of the engorged intestinal wall with return of normal peris talsis, stimulating through its effect upon the vasomotor system the kidneys, skin, and heart

LIVER, PANCREAS, AND SPLEEN

Lichty, J. A., and Zurhorst, F. W.: Concerning Lnd-Results of Gall-Bladder and Duet Diseases. J. Am M. Ass , 1915, Ixv, 482

An interesting discussion is given of gall bladder and gall duct disease based upon cases the author has observed in private and hospital practice during the last twenty years The article comprises three tables in which the 614 cases of gull bladder and gall duct diseases are classified as follows (1) gallbladder and duct cases-operative-ros cases, (2) gall bladder and duct cases-not operated, (3) age incidence in gall stones

Of the operated cases 11 died within one month. 6 of them being common duct cases out of a total of 16 common duct cases operated upon as compared to 121 gill bladder cases

The mortality from the medically treated cases of gall bladder disease was no greater than the operative mortality, but the authors call attention to the fact that the operated cases were not selected cases in any sense, many of them consenting to operation only after years of suffering from the disease, and the extent of the pathological condition found at operation was directly proportionate to the duration of symptoms They explain the unwill ingness of patients to undergo the advised operation to the fact that when they are suffering most, i.e. during an attack of colic, and are most willing to undergo anything which will offer relief, the physician and the surgeon must both advise that the operation be postponed. When the attack is over and the most desirable time for operation is at hand, the patient has such a feeling of well being that no amount of pressure can convince him of the necessity of an operation to prevent scrious complications In studying the average age of gall stone patients at onset and at operation, it was found that seven years usually clapsed between the two in women and eight in men

Other interesting points brought out are that of 122 cases of gall stone discase, only 21 gave a history of typhoni, of 54 cases of cholecystitis, so gave a history of typhoid Of the 614 total cases. glycosuria existed in only one per cent only one tenth of one per cent higher than the in-Imone those cases in which the gastric secretion was studied, 73 per cent of 82 gall stone cases and 70 per cent of 16 cholecy stitis cases had hyperchlor

hy dria

In conclusion the authors emphasize the facts that operation before gall stone disease becomes common duct stone is by far the safest procedure, that non operative or so called "medical treatment" has a mortality scarcely higher than the operative, but that reduction of mortality should not be our only aum as many of the non operated cases lead a miserable existence many are drug habitues, and quackery is particularly arractive to the gall stone sufferer 1 FISCHEL

Krumbhaar, E. H. A Classification and Analysis of Clinical Types of Splenomegaly Accompanted by Ansemia to J M Sc., 1915, cl. 227

Chrome splenomegaly, usually with anæmia, Two broad may occur in adults or in children classes are observed (1) splenomegals with leuco cytosis (leukæmia pseudoleukæmia, secondary to obstruction, infection, heart lesions, typhoid, kala azar, syphilis, etc.), (2) splenomegaly with anæmia, but without leucocytosis The types of this latter class are the ones which the author discusses especially and attempts to classify

The term "splenic anamia," though good in its

early day is now, the author believes, too broadly and loosely applied, and possibly should be dropped for a more specific designation of the distinct types Those more minutely described and differentiated in the paper are lianti's disease (splenomegaly with hejettic enrhosis), Gaucker's disease (large celled sidenomegaly), von Jaksch's disease (pseudo-Irukamia infantum), Hayem Widal's acquired form of hamolytic jaundice, Chauffard Minkowski's congenital or hereditary form of hamolytic jaundice. and petnicious anomia. Krumbhavi presents a table setting furth in concise form the chief differ ential points of these types of the disease. The paper is exhaustise and the demarkations of the types are minutely presented. It should be read in its entirets

As to pathogeness tou view are held. The primary lesson is in the flood, a distribbly of the red cells or, primarily or indirectly the splicing resolution are appearable himsily activity. Wish and his school advocate the former theory, while limit and others regard the supprised harmolytic powers of the splicen as the supprised harmolytic powers of the splicen as the supprised harmolytic powers of the splicen as the supprised harmolytic powers of the splicen as the supprised harmolytic powers of the splicen as the supprised harmolytic blood abstraction through all such measures should be applied to the split of the physical power of the plet in remains unitarity. With the physical power of the plet is remained to the physical power of the plet in remains unitarity and proposed to the plet in terms of the physical power of the plet in remains unitarity.

Paus, S. Splente Abrees (Mitribores) Doutsch. Zieke (Che. 1315, 222m. 359

Paus describes a case in a woman of 38. She had bud an attack of greenmont the lest of October 1974. There was no cross the fever sank by loss and thur five or sa, weeks began to rice 1979 and termined at about 1974. until the protein was brought to the hospital at the end of breeznier. Most the middle of Saxypelser a to the six of a child is broad if in operation it was found to be a large absence of the spoken. Preturn cover were demonstrated in the past. The kind in fected the beauty also separate the order during the attack of perintonia.

had passed through the greater circulation to the spleen and produced the abscess

Abscesses of the spleen are comparatively rare Different kinds of bactery have been demonstrated but the author knows of no other case in which pneumocacci were the causative agents The symptoms vary, the course may be chrome and almost without symptoms or the disease may manifest itself acutely with chills and fever l'and and sensitiveness depend on whether the abscess extends to the serosa or not. In this case there was no pain only a feeling of herviness. The tem persture was not very high. There is generally increase in the number of leucocytes but the increase was only moderate in this case. Often the left pleura is involved. It was in this case little that was not surprising as the pottent had just had pneumonia of the left lower labe. Diagnosis is made from the case history and the results of palpotion but it is difficult in most cases. In it ment of course is incision and if necessity splenes turns. The prognosis depends on the promptness of diagnosis and surgical treatment. If they are made early most cases recover as this one did 1 600

Gerster, J. G. A. Higation of the Splenic and Gastro-Lpiploica Sinistra Actetics in the Surgery of the Spleen. J. tm. M. 101 1015 live

In cases of markedly enlarged or adherent sphere where higher of the peak let is view in high which and and dangerous the author proposes the ligition of the sphere and gratter polium sunstra atterne as predictionary to or a substitute for sphere comling proposes to higher the sphere array, those to its orient from the callot was and the gratter epiphore amounts where of each set softward if from the sphere array in the proposed at the sphere array that of settled in the rest and the under strengthern and rectable of approach are clearly discontinuous and described in the rest and the under strengthern Awsterd on as which lighten of the spiral rest. In a punified disclosed sphere resoluted in relect in a punified disclosed sphere resoluted in relect in a punified disclosed sphere resoluted in relect

SURGERY OF THE EXTREMITTES

DISFASES OF THE BONES, JOINTS, MUSCLES, TENDONS CONDITIONS COMMONLY FOUND IN THE EXTREMITIES

Dechaner, J. I. Subacure and Chronic thereomyeliris. S. Or. II. a. S. J. 1015 Itsia 445

The author also arestradical and exensive removal of periods here on choice concerningless, while frequent operations on the since axis is the rule rather than the exception of its between that such procedure is concessars of the tire operation is a thorough one. He does not exist the entire

shaft as advised by Nobols for leaves as mich good hore as provide to serve as a framework around which the shaft regenerates. The error is usually in the removal of two feels hope.

The process of a local order yellow varies from that of a small branch case; critical map person an extensic condemnent of the residend of the artist of an artist section of the process of the section

Lotsch. F.: Generalized Osilifs Fibrosa with Tumors and Cysts (Uber generalisierte Ostitis bbrosa mit Fumoren und Cysten) Arch f blen Chr . 1015, CVII, I.

In connection with a case of his own Lotsch takes up an exhaustive discussion of von Recklinghausen's disease of bone. He analyzes the literature, not only of true von Recklinghausen's disease, which is generally distributed, but of the same condition when affecting only one bone He gives the his-

tories of 37 cases from his own service

The disease is a systemic affection of the entire skeleton, and he concludes that it is probably due to some toxin circulating in the blood The nature of this toxin is unknown There is no proof of direct hacterial infection, in fact, from the evidence this seems extremely improbable He describes experiments on 26 rabbits which seem to prove conclusively that these bone cysts are never of purely traumatic origin. He concludes that the disease is probably due to a disturbance of the glands of internal secretion, but admits that this brings us no nearer to a solution of the etiplogy, as both the nature of the changes and their exciting cause is unknown

Painter, C. F.: Treatment of the Convalencent Stage of the Infectious and Atrophie Types of Arthritis. Am J Orth Surg. 1015, 201, 64

The author states that the synovial membrane is the first tissue of any infected joint to react to the toric influences, the severity of the infective agent and the resistance as well as the histologie character

of the local tissues being modifying factors External influences such as trauma, occupational irritation, and heredity are also modifying factors There is engorgement of the synovial vessels and pouring into the subserous tissues of serum If the infection is varulent the amount of effusion is large and villous hypertrophy slight, but with mild infection the effusion is slight and the villous proliferation more extensive. There is early a tendency to contracture due to reflex muscular spasm This is followed in severe infections by erosion and con nective tissue formation which tends to bring about fixed detormity

In the less virulent infections the deformity is due to the enlarged vills which critate the joint cavity, causing muscular spasm, and later to mechan ical obstruction by the enlarged synovial membrane.

preventing full extension of the joint

These pathological facts being known, a rational line of treatment can be deduced from them Observing a large number of these cases it has been found that fixed deformities have arisen because the most comfortable positions for the affected joints were sought Those joints which the patient was compelled to use persistently retained most motion. while others not necessarily used became stiff.

The question as to when to begin motion of such joints without bringing again into activity the causative agent is a difficult one to determine, but the

author thinks that where even a small are of motion persists, passive motion should be used in an endeavor to increase the range of mobility

Prolonged fixition of these joints not only causes adheson between the joint surfaces but also, where the condition is polyarticular, interference with body metabolism which is detrimental to the resistance to infection which the nationt needs to acquire. If this line of treatment is adonted early. the need of more severe measures later, either mechanical or operative, may be avoided

H W Wilcox

Brackett, E. C.: Operative Treatment of Osten-

Artheitis. Am J. Orth Sure . 1015, xut. 46 The operative field in the treatment of osteoarthritis is firmited to the relief of disabling conditions in partly damaged joints which can do their work to advantage only when freed from their handicap. The operation is to be regarded as a part of the treatment of the general condition which must itself be cured, the operation acting only to free the joint condition, which is in turn to be regarded as a prominent manifestation of the disease author discusses operative treatment only. Such treatment is applicable only (r) when the disease is localized (non-articular, traumatic), and (2) when it is the residuum of a process that has been arrested

A table is given in which these foints are grouped into three divisions (r) general damaged condition of joints to which operative procedure is applicable; (2) hypertrophy of synovial membrane without bone change - rare, (3) osteo-arthretic joints with over-

growths r. Damaged joints working in bad mechanical position are divided into two groups (1) The first group comprises cases in which the disease is not of long enough duration to destroy the essential structure but is confined to contracture of the soft parts. These are not considered (2) The second group comprises cases up which the cartilage and bony surfaces are also affected, so that function cannot be restored, although deformity may be reduced without adding to the comfort of the patient Treatment is by arthrodesis in the position of election

Cases with synovial changes are not considered In localized overgrowths interfering with normal function, and in general overgrowths with the cartilage more or less destroyed so that function cannot be restored, the treatment consists in changing the function of the joint Some are distinctly traumatic, while others are parts of a general process of infection without localizing trauma Operation involves consideration of (r) the nature of the process (2) involvement of other joints, (3) degree of disability, (4) age, and (5) social elements

Operation is not to be considered in active or doubtful stages especially in multiple toint involvement, when occupational and social conditions may be determining factors. I'ain may be the symptom

that will be decisive in many cases.

Localized hypertrophic growths in joints not permanently damaged cause trouble rather by their position than their extent, the interference with unition being mechanical or crausing pain, as seen in younger patients with traumatic bistory. The joint is usually well preserved, and operative interference to remove the offending overgrowth is justified, although there is dringer of increasing the irritative factors, which determine the position of the overgrowth in this particular joint.

and coverage in it time joints, arguest the following characteristics, extensive overgrowths resulting m overgrowth of the joint, loss or serious impairment of function, with pain on motion absent during rest. In such a case in the hip joint the head of the femuray be exceeded in the hope of obtaining useful motion, or complete arthrodesis may be done to obtain a stable joint in standing I motion is ought, only about 30° receil be obtained, more than this causes influence the final result unitavorably. Arthrodesis, on the other hand, is final and obviates the danger of late changes complicating the result

In deciding upon the operation in a given case one must consider (1) the occupation and social position of the patient, (2) whether sitting or standing at work must have greater consideration, (3) whether the necessary restrictive after care can be given in case the less radical operation for retention of motion is decided upon. (C. 1 Writs

heller, II., and Moravek, A. J.: The Clinical Value of the Complement-Fixation Test in Surgical Tuberculosis. Internat. J. Surg., 1915, axvin, 252

Different methods of tubercular invasion are mentioned. The invasion may be by direct access to the system, followed by the regular symptoms of the cocci group. In this disguised form different tail diagnosis must be absolute to result in reflect

The theory of the complement fixation test is that where antigens are in contact with an in activated serum continuing specific antibodies plus normal serum as a complement, the complement is taken up and is evidenced by the fact that after standing sufficiently long, red blood corpuseles which have previously absorbed handwar antibodies and the complement of the brought into solution with this combunitation.

The test is designed to detect the different typetests and batterni products in the serum of a tubercular patient. The necessary apparatus consists of test tubes to mm in dismeter and pipettes oot cent and oil cent, all stenlized, all ope per cent sterie sits doution, the serum of a primer which series are sufficiently and the series of the series serum, as per cent supersion in 0 op per cent soft solution of red of blood cells a clear solution of a antigen which produces the antibody to be tested prepared from tuber ruloss culture or tissue

The simplified method of making the test is as follows. Six sterile test tubes are used. In the first two is placed i drop of the patient's serum.

in each of the next two tubes (controls) is placed a drop of serum from a patient known to be tubercular, and in each of the next two (also as controls)? I drop of serum from a perfectly healthy person, o 5 cem of gunnea-pg serum is added to each list tube as a complement. Into only one of each of the three pairs is put of 5 of the antigen

Shake well and incubate at 37°C for one hour, add the amboceptor and shake and keep at 37°C for two hours. Remove from the water bath and keep in from the property for 12 hours, they are

in room temperature for 12 hours, then read The specific value is shown in the following con-

clusions
1 In surgical tuberculosis before there is an appreciable lesion, the results are usually negative
2 There is a positive reaction in cases of appre-

ciable lesions with a lack of signs and symptoms pathognomic of the disease 3. The reaction is positive in about 76 per cent

of active cases
4 The test is negative in cases having old healed

out lesions
5 It is more delicate than the Wassermann test.
6 The test differentiates between the human and bovine types. Many cases are etted showing

the benefits of early diagnosis and treatment

Erlacher, P.: Direct and Muscular Neurotization of Paralyzed Muscles. tm J Orth Surg., 1915, xiii, 22

The author has presented a most striking and interesting paper which must be read in order to be appreciated. In a series of operations on monkeys and guines pags he shows that it is possible to transplant a motor nerie directly into muscular tissue and get functional results at the end of its weeks, and thit it is not necessary to use the prescribed nerve tracks but a mustle can be successfully supplied by sewing a motor nerie directly into it at any point, and that the nerve will produce a system of notor end plates that will respond to electric stimulation.

In the second series he shows that he can produce muscular neutorization in three ways (i) by removing the connective tissue sheath from two parallel muscles and sewing them together, (i) by making a long centrally pediunculated flap from a healthy muscle, freshend widely and grating into the parally end muscle, (ii) by cutting a whole muscle at its tendmost insertion and either stitching it to a well freshend paralyzed muscle or making an end to end connection with the paralyzed muscle end to end connection.

He reports three chincal experiences (1) one in which he inserted a flap I from the personess longus and extensor hiduses into a paralyzed thlush anitius in a case of paralyte flat for (2) a case of paralyses of the becree in which he sewed a wider that the paralyse of the three points of the treeps into the belly of the treeps into the children of the control of the treeps into the planted a widely freshened dap of the trapezius into a paralysed delited.

All cases have been too recent to report final results, but from his experiences the author feels justified in recommending the operation of muscular neurotization in suitable cases. J. O. Wallette

Murphy, D. J.: A Contribution to the Study of Progressive Muscular Atrophy; a Report of Four Cases with Mental Disorders. Alinn & Neurol. 1915 xxxvi, 215

The author calls attention to the obscurity of the citology of this disease. It is sometimes a sequel to typhoid fever, diphtheria, scarlet fever, and syphiba The attophy usually begins in the smaller muscles of the hand, followed by five filler fluid trutchings dumin sibed reflexes, and finally, lecterial recruits not disgeneration occurs. Mental symptoms are not common and when present they are in that form which

presents bulbar symptoms

In the first case, that of a man ageil 25 whose family history was negative, his arms began to atrophy at about 30, starting as a weakness in the right hand. At about 50 his legs began to grow weak He has not walked for five years and can not move either arm. All muscles of the upper arms are completely atroubled, nothing but skin and subcutaneous tissue remaining over the humerus His legs have slight power but there are no reflexes The Wassermann test was negative but he gives a history of having hail syphilis about ten years before his physical weakness began and he now shows an Argyll Robertson pupil and positive Romberg sign His mental condition is charac terized by ilelusions of grandeur and persecution and to a slight extent by auditors hallurinations. His memory and general intelligence are good but he has no idea of his condition and believes himself alife to leave the hospital and go to work

and to teave the no-putal ring go to wor. The strond race was that of a min, aged to whow firmly history was negative Weshness in the right shoulker begin at 37. He is now unable to use the arms and all muscles of the upper circumstrate has attrophisms and the putal remains a strophism and the upper circumstrate and the putal muscles of the upper circumstrate and the putal muscles of the upper circumstrate and the putal muscles of the upper circumstrate and the putal muscles of the putal

The third case, a man aced 15, was troubled with muscular weakness and attophy of the capular intercoatal neck, and arm muscles. He died alsier being in the hopital a few months. He should be many demonstration of the control of th

The fourth case, a man, aged 58, was an alcoholic The Wassermann test was positive He had atrophy of the arm muscles beginning ten years ago and recently loss of speech He was completely distributed and was leading a vegetative existence. This case seems to be one of general paresis associated with muscular atrophy W. A. CLARK

Moriam, R. Injury of the Crucial Ligaments (Bet trag zur Kreuzbanderverletzung) Deutsche Zische , f Chir., 1915, cxxxxxx, 579

Morian observed 5 cases of injury of the crucial hgaments, 2 of which came for treatment soon after the injury, the others after the lapse of some months Röntgen examination is important in the diagnosis showing at the site of the crucial ligaments small fragments of bone broken off from the spinous process of the tibia or from a condyle of the femur Of the 1 ald cases, 2 showed symptoms of joint mice Among 3 cases treated operatively, a freely movable succe of lone was removed from one the rontgen picture it looked as though it came from the spinous process of the tibia, but in reality it came from the external condyle. In the 2 other cases there were lists of lone and cartilize which were still attached to the ruptured ligaments In all the cases disturbance of motion, generally slight, pain in the joint and weakness of the muscles persisted after treatment. In one case arthritis deformans followed 4 Goss

FRACTURES AND DISLOCATIONS

Watson, J. II. The Operative Treatment of Certain Fractures of the Lower Extremities in Children. Clin J. 1915 xliv, 237

Until 1914, the author had used concernation methods in the treatment of fractures of the long bones in the lower extremity in children, using abones in the lower extremity in children, using abones methods of retention with more or less variable results. Since 1914, he has adopted lanes setchingue and the results, espectibly in the characteristic properties of the length of th

apposition after reduction

Moreover, the Interation of the periosteum frequently leads to excessive production of callus, which increases the deformity. The weight Learning axis of the limb is often more or less deflected, with resulting static disability and joint changes. These difficulties are entirely overcome by accurate anatomical apposition which in turn is possible only by open operation. He believes with Lane that the pitients are more comfortable as soon as the reaction following the operation is over, and that il the plates are applied properly better function results He relers to the findings of the committee appointed by the British Medical Association to consider the question of treatment of fractures from which he quotes as follows (1) The best way to obtain a good functional result is to secure an ana tomical replacement, but it is true that a useful limb may be obtained with an indifferent anatomical correction (2) In practically all age groups, operative cases show a higher percentage of good results than the non operative cases

No method, operative or non operative, which does not promie good anxiomical results should be accepted as the method of choice. They found oper cent of "good functional results" in 1,006 cases treated conservatively, and 03 per cent of "statisticity results" in 64 cases treated by operation. In the author's experience the difference in favor of operation, in much gretter.

The indications are (1) certain spiral or oblique fractures of the femur (2) fractures with interposed soft parts, (3) certain oblique fractures of both bones of the leg. (4) certain fractures near the knee- and

ankle-joints

He subscribes to the advantages of the operative treatment as given by Lane (1) immediate reheftrom pain produced by movement of fragments, (2) rehef from tension and discomfort of extensive extravasation of blood, (3) early restoration of function, (4) restoration of original mechanics

He gives as absolute contra indications "An indifferent surgeon who cannot keep his bagers out of the wound, and who has not a thorough grasp of the anatomy of the part untrained assistants, unsuitable environment and incomplete equipment"

Lane's technique is circfully described and followed to the letter Special emphasis is laid upon absolute immobilization immediately after operation T J General

Dyas, F. G Treatment of Fractures by Autogenous Bone Transplants Surg Grace Obst 1915

Foreign bodies are rapidly being superseded by absorbable substances in the repair of wounds. Foreign bodies as formerly used devithized the usues and predisposed to infection. Lines in strumental technique, was necessitated by a lack of resistance in the tissues crusted by the introduction of the sited plate and screws.

The case historics submitted by the ruthor to grether with the operative technique illustrate a simple method of autogenous bone transplain. The infra method of 4lhc; ind the methods of fax toron by arre, pegs and serew, are the discussed foreign bolics for the fixation on most fragmente foreign bolics for the fixation of most fragmente of the fixed properties of the fixation of most fragmente foreign foreign foreign about union when other methods have failed. When foreign bodies are not used in the repur of fire-tieres the thousand be handled with the same degree of security as in a ligitation.

Albee, F. It. The Bone-Graft Wedge in the Treatment of Habitual Dislocation of the Patella.

**Med Rec. 1915 [VXXVIII, 257]

A description is given of the usual outward dislocation of the patella and its anatomy and a review of some of the more important methods of operating for its prevention, including the plicating and muscle transplanting operations

The author describes his own method which consists essentially of a semilunar skin incision on the outer side of the patella from the tibia tubercle to the top of the external condyle. The external condyle is then incised with a broad, thin osteotone on its external surface, making a bone incision from one and one half to two inches long and about onehalf to three quarters inches behind the anterior articulating surface. The anterior surface of the external condyle is then forced forward by a green stick fracture near the internal condular groove This forward displacement is made sufficient to permanently block the outward displacement of the A bone grat is then removed from the tibia through the lower end of the same incision and fitted into the slot in the condule as a wedge The ligaments and is held in place by bone dowels tendonous expansions are sutured over the graft with kangaroo tendon and the skin closed with continuous catgut suture without drainage author claims as advantages of the operation, lack of damage to the joint cartilage and permanent blocking of the displacement of the patella C KIDNER

SURGERY OF THE BONES, JOINTS, ETC.

Burk, W Transplantation of Fasela to Replace Intermuseular Fasela Sheaths (Ersatz inter mustularer Fasetenschilden durch frei transplant ierte Fasele) Zeitralbi f Chir 1915 xlli, 573

interference with motion in the extremities atter gunshot wounds is not always due to fractures or injuries of the nerve or joint, it is frequently of muscular origin The sheaths of the muscles become adherent to the muscle or the surrounding tissues so that the muscle cannot contract. Some times it is the perimysium of the individual muscle that is affected. Burk describes a case in which the muscles of the hand were thus affected excised the muscle shorths that were affected and replaced them with fascia lata He inserted the bus of fascia as deeply as possible between the muscle bundles and fistentil them to the muscle or the periosteum of the neighboring bone with catgut sutures. The skin wound was covered with Thiersch gralls The transplanted fascra became incorporated with the underlying fascin and motion was restored

ORTHOPEDICS IN GENERAL

Ober, F. R. An Operation for Congenital I quinovarus Deformity, Preliminary Report. J. Am. W. Ass. 1915, Ivv., 621

The author describes a new operation which allows for the division of all the soft parts whose con traction causes equinovarius and inversion

A fishhook incision about three inches in length

is made about the internal malleolus. The incision begins one and one hall inches above the malleolus and half way between the posterior berder of the tibia and the Achilles tendon and sweeps around the lower end of the malleolus and then upward and forward. The anterior flap is dissected well forward, exposing the deep fascia over the milleolus and the annular and deltoid ligaments A semilunar incision is then made curving upward three-quarters of an inch above the tip of the in ternal mulleolus through all the structures to the bone, avoiding the posterior tibial tendon. This flan is dissected downward off the bone, exposing the tibiotarsal articulation. The superior calcaneo scaphoid ligament is divided transversely by means of a tenotome. The deltoid and inferior calcaneo scaphoid ligaments are incised. These are dissected off the sustentaculum tal and well down on the os calcis The posterior tibial tendon, and the Achilles and plantar lascia are cut if neci sory foot can then be placed in an overentrected position and the astragalus and scaphoid rotated into normal position. When the foot is overcorrected the deltold ligament is sutured low down on the mallcolus

Meyer, A. W.: Anatomical Specimens of Unusual

Clinical Interest. Am J Onh Smr, 1915, 201, 98
The author describes three specimens of coraco clawcular articulations, the first showing a large bony outgrowth joined to the scapula above the suprascapular notch, converting that into a canal 13 mm long. A smaller mass was attached to the larger by fibrous unjour. The author heleves that

F L KIDSER

the larger mass was formed by the fractured, displaced, and reunited distal end of the clavick. The other two cases showed slight evidence of arthritis at the stemoclaveular end, and one had an exostosis at the coraco acromal junction, which confirms a previous observation of the author that arthrifts seems to favor the diverpoinment of exostores

on the shafts of bones near affected joints.
There are also described five instances of destruction of the tendon of the long head of the biceps, together with a sixth specimen in which the destructive changes were apparently arrested early. In these specimens that portion of the long head of the biergs jung between the humeral tuberosities and the supraglenoid tubercle are completely destroyed. The superior and anternor portions of the capsule were also partly destroyed, the intertubercular sulens was absent, and the cartilage both of the upper portion of the head of the humerus and of part of the eleroid fossa was absent.

The under surface of the acromion and the upper surface of the humeral head were croided and polshed As these spectmens were discovered in the course of anatomical dissection, no attempt to diagnose the diseased condition was made, except to suggest that it was of the nature of an "arthritis deformans" I. W. MILEON

Freiberg, A. H.: Tendon Transplantation in Infantile Paralysis. Tr Muss Valley M. Ass. Lerington, 1915, Oct

Operations for infantile paralysis have in the past been too complicated, or have been so planned as to violate the laws of muscle mechanics. The author finds himself in accord with Stoffel in de termining this

The transplant must hear a furly close morphological and functional relationship to the muscle whose function it is to supplant

2 In order to possess effective contractility the transplant must be fistened to its new point of in sertion under physiological tension only

3 The transplanted muscle must not be used to hold the limb in a corrected position In consequence of simplifying the operations

much more may be expected in functional efficiency and uniformity of results

Emphass is laid upon the advisability of coastructing plans for operations only after the paralyzed mixedes have had adequate mechanical support and local therapy. Most patients come for operation without this Electric treatment is comdemned because it has not because harm some real the experience which, and because harm some which are purposeful. If the local condition of the muscles is not thoroughly understood, innecessing and unsuitable operations are filedly to be done

SURGERY OF THE SPINAL COLUMN AND CORD

Wilten, W. T.: Report and Clinical Demonstration of a Case of Fracture of Twelfth Dorsal and First Lumbar Vertebræ, Laminectomy and Results. Lancet Chn., 1915, Care, 167

After being squeezed between a mine car and the side of the mine, causing fracture of the ribs, the patient felt no pain, even from a fractured leg

Upon examination the temperature was found to be roo? respiration 22 and labored There was slight depression at the twelfth dorsal and first lumbur vertebræ, and curvature of the process

to the right Reflexes were practically all absent sensation from the wrist down was negative Motion voluntary and involuntary, absent, there was bladder stasts and catherization and enemas were necessary. X-ray confirmed the diagnosis

The patient's condition made laminectomy inadvisible until 19 days leter. Meanwhile the leg was set without pain. The usual operation was performed and the twefith and first lumbar processes reversed. Lamina of the twelfth and first vertebra were also removed to release pressure on the cord The dura was punctuated by bone spicules, and fluid escaped. The bodies of the twelfth and first lumbar vertebre were punctured also. All fractured particles were removed, the wound was closed and draunage instituted.

The patient made an uneventful recovery Chronic cystitis, however, resulted from the use of the catheter A leather packet was applied, and reflexes restored — The patient can now walk with out the aid of a cane or crutch — TO Boxb

Key, E.: Operation for Primary Tumors of the Bodies of the Vertebræ (Über Operationen wegen primarer Virhelkörpergeschwülste) Aord med Ark, Stockholm, 1914, xlv., No 16

The author reports a case in which he operated for a tumor of the body of the eleventh thorace vertebra. He also collects the cases from the literature amounting in all, including his own, to 9. In one case the tumor originated in a cervical vertebra, in 6 cases from a thorace and in 2 from a lumbar vertebra. Four cases were enchondromata. The other cases were spindle celled sarcoma, giant

celled sarcoma, chondrosarcoma, chondro osteomy rosarcoma, and chondro my xosarcoma

In the author's case a part of the tumor could be palpated from outside, and there were disturbances of sensation, but no symptoms pointing to compression of the spinal cord. Rontigen examination showed a growth of the eleventh thoracte, vertebra, Exploratory puncture in the eleventh intercostal space disclosed myxomatious tissue. He succeeded in removing the tumor by operation, but the patient died on the fourth day.

The results of operation are not good. Three cases, those of Krause, Garré, and Key, succumbed to the operation, one patient, kummell's, died one and one half or two years after the operation from a recurrence. One of Madelung's cases died ten years after the operation from recurrence. In this case the operation was not complete. Two patients of Krause and Kümmell are free from recurrence ten and eleven months after operation only in one case, that of Israel, was there permanent recovery. Key, believes the results may be improved by earlier diagnosis and operation. A Goss.

SURGERY OF THE NERVOUS SYSTEM

Laborde, S. Effect of Radium on a Fibrous Cleatricul Band Accompanied by Neutrits of the Median (Action du radium pur sur une bride fibreus cicatriceles, acrompagnée d'une névrite du médian) Bill et niém Soc de chir de Per 1015, hi. 1257

Laborde describes a case of an army officer who, in convequence of a wound had a 3 shaped cratical band extending from the elbow to the middle third of the forearm. The forearm was fixed at an angle of 110° with the arm. Moreover, there was anounts of the median there were attacks of the most interne pain worse at night and it was impossible for him to sleep without takings veronal or possible for him to sleep without takings veronal or was very difficult. He was given radium treatment for a month, 7 m gof fradium bromide being used in two platinum tubes o 5 mm thick covered in two platinum tubes o 5 mm thick. Covered with rubber 1 5 mm thick. I our applications were

made the first three at intervals of six days for a period of an hour and a half the fourth after an interval of nine days was an hour in length. At the end of the month there was a final application for a period of an hour and a half. At the end of that time extension of the forestm was almost complete, and the inbrous tissue which could be let at first had disappeared moreover, the neutrins let at first had disappeared moreover, the neutrins had stopped at was much causer to move the fingers, and the electrical reactions were almost norm.

Laborde recommends radium treatment for fibrous extartical bands and for cases of neuritis that seem to be due to pressure by sear tissue. Care should be taken in making the applications near a nerve on account of the action of radium on nerve tissue that is undergoing repair, hence the limitation of the treatments in this case. Watch should be kept over the electrical fractions. (Goss.)

SURGERY OF THE SKIN, FASCIA, AND APPENDAGES

Schede Open Treatment of Wounds (Über offene Wundbehandlung) Deutsche Zischr f Chir., 1915, cexxiii, 617

The author previously published an article on this method of treating wounds which roused active discussion and considerable criticism. In this article he upholds his views, which he has never elaimed were particularly new. He points out on the one hand the undoubted lick of any effective method of dressing granulating and withey servet

ing wounds and on the other hand the agreeableness of the open treatment to the patient. He emphasizes the advantages of the treatment and recommends its general adoption

To the general discussion of the usefulness of the method are added short descriptions of the techinque of applying the treatment with illustrations showing how patients with wounds of different parts of the body especially of the extremities, should be so placed that the secretion from the wounds may be discharged freely into a vessel placed beneath them. This is accomplished by means if fenestrated plaster easts with ion rods for holding the limb elevated plaster beds, etc. When the patient is in the proper position in bed wire bridges are placed over the injured mail of the

body, so that the attendants do not need to manipulate or rows it. The patients are very glad to be releved from the necessity for constant redressing, and even when the playsician examines the wound he does nothing but cleanse it with the simplest means nossible, offern using the hot are double. 1 Coss

MISCELLANEOUS

CLINICAL ENTITIES - TUMORS, ULCERS, ABSCESSES, ETC.

Herrick, J. B.: Germin Medical Aspects of Recurrent Malignant Tumors. Am J. Wed 3c, 2915, cl, 25

Recurrences of malignant tumors are often shift ult of distances. Four things are likely to stand in the way of early and easy recognition of the recurrences (1). There may be no reculvation at the site of the operation (2). No tumor muss may be made out in other parts of the body (3). So the man of the control of the body (3) is not the parts of the body (3). The parts of the body (3) is not the parts of the body (3) is not the parts of the body (3) is not the parts of the body (3). The symptoms are often now those body (3) is not the parts of the parts of the parts of the body (3). The symptoms are often now those commonly associated with tumor. Bone parts attend are common expectally from

malignum theerse of the adrenal, breast throad, and prostate. Symptoms reterable to the respiratory tract should arouse suspicion of metastases of the cliest. The lung may be completely riddled with small tumor nodules. Present some a common metastatic phenomenon. J 11 Nation

Cope, V. Z.: A Clinical Study of Actinomycosis, with Hustrative Cases But J Surg., 1915, in 55

Cope's definition of actinomycosis is that of a chronic information consequent on injection with a form of streptothrix which at some time or other in its evolution in the tissue leads to the formation of characteristic small granules composed of the fungus He believes that the disease is much more common than Lugish teaching allows and that many cases are missed for want of sufficient times tigation, or even because the very possibility of certain lesions heing actinomycotic was not con sidered. He believes the fungus is parisatic on, or has close connection with, certain cereals and grasses, and holds it unlikely that human beings are often infected directly from cattle or that infection may be conveyed by tainted meat. The skin is not commonly affected primarily, so that for practical consideration there remain as paths of ingress of the fungus into the body, the alimentary and respiratory passages. Infections in the region of the mouth are more numerous than all other cases out together. He believes there is an intimate relationship between carious teeth and the discuse Cope also supports Poncet's view that the thorax

is frequently infected by way of the er-ophigus In-

almost unknown. The respiratory passages also provide an occasional path of entry, by means of spores or minute portions of mycelium floating in the inspired air. The stieptothrix's best growth is seen in the connective tissue, the process extending nearly always by continuity in this tissue, seidom by the blood stream, and seldom by the lymphatic system frimary hone infection is seen only in the game, but soones or later the skin is involved. The lymphatic system is immune to attack, while the peritoneum is resistant, as is the pleura Cases of primary infection of the genitoutinary system are on recoul, but very rarely Transmission by blood stream sometimes takes place, and metastatic abscesses have been found in the brain, kidney etc. The fungus is usually to be found in the suftened area of tissue. The pus from every abscess should be examined as a routine practice and repeatedly if necessary

The clinical symptoms vary considerably in dif ferent puris of the body but in most cases two stages can be recognized (1) the stage of induration, and (2) that of softening Though the proces is occasionally acute or subscute at the onest, it is exentially of a chronic nature. The buccombary ageal region is by far the most common to be infected primarily The upper jaw is rarely affected. In ketion may take place through the ton-ils, gums, or carrous teeth I ruption of the wisdom tooth is of executi importance in this connection is less swelling on the inside of the cheek or jaw, and it is uncommon for sinuses to open on the interior of the mouth Pain is slight and often absent in the chronic cases with induration. In the early subscute type which invades the parotid region, pun may be marked secondary infection is common. The initial examination of pus may

show a preponderance of other bacteria.

I rom a surgical point of year appendicular and excel infection is the variety next in importance to the baccopharyngeal form. The acute force to the baccopharyngeal form. The acute force and the surgical point of the appendix appears to condition found will be that the square appears to condition found will be that the square like in by the dramage tube shows no tendency to head up. The chronic form with undous ousset comes under others atoms as a firm, painless saveling in the strength of the same properties of sound upon grammation to contain the

lungus of actinomy cosis
Two types of thoracic infection are to be noticed.

The first concerns the air-passages and gives rise to symptoms of bronchitis or possibly bronchiectasis in which the sputum may be fixed. The second or perforating type is attended by much infiltration of the connective tissue of the mediastinum, and later of the thoracic wall, at the same time the lung may be extensively invaded by the disease Fever, anæmia, and wasting are noticeable. Pain may or may not be present, cough and expectoration may not develop until a late stage of the disease side of the chest may be infected from the other by continuity of the disease across the front of the vertebral column

A routine examination of the discharge from all chronic abscesses is the best and most certain way of diagnosing the condition early. In cases where there is no discharge it may be suggested that the removal of a small portion of tissue for microscopical examination would elucidate the diagnosis agglutination reaction has not been utilized to any extent in the diagnosis of actinomycosis, but may occasionally be of some value if there is a very suggestive clinical picture, but if the pathological examination be negative the clinical diagnosis can be maintained until further or repeated examinations finally prove or disprove the diagnosis nomycosis in the soft type nearly resembles septic syphilitic or tuberculous inflammation, in the indurative form it more often resembles a neoplasm Cope gives clearly the diagnostic features in special parts, such as in the region of the lower iaw and face, the carcal region, and the thorax

Under certain conditions and in certain parts of the body, actinomycosis tends to recover naturally Treatment yields the best results in the region of the face and neck. Affection in the lung and carcal region gives a poor prognosis. The method of treatment is as follows (1) constitutional measures, (2) medicinal drugs, especially potassium iodide and other iodine preparations, (3) antiseptics applied locally, (4) vaccine therapy, (5) surgical operation, (6) radiotherapy, X-rays, and radium

In conclusion brief reports are given of 3 illustrative cases seen by the author All improved or were benefited by treatment except a chrome case of the ileocacal type, and two cases of actinomy cosis of the thorax EMIL C ROBITSHEL

Tuder, T. J. The Modern Treatment of Burns. Internat J Surg , 1915 xxvm, 282

The author quotes Pabst, coroner of Brooklyn. who claims that at least go per cent of burns are the result of carelessness Pabst recommends the fireproofing of clothing which is to be employed for pageants, carnivals, receptions where thimsy drap eries are used, amateur Christmas displays etc. This is accomplished by soaking the fabric in an ammonium phosphate solution for five minutes (one pound to one gallon of cold water) and then drying them Such articles remain fire proof until washed or drenched with water after which the process must be repeated

The first thing that should be done in serious burns is to combat the shock, which is always present, by the use of morphine, atropine, camphorated oil, caffeine, or digitalin. The remainder of the article is devoted to the treatment of burns, which is begun as soon as the patients revive sufficiently. It is well summed up in the conclusions which are as follows

I The use of carron oil, even if some antiseptic agent be added, should be abandoned

2. Ichthyol and boric acid ointments represent the best to be had in this kind of application, but all ointments are objectionable

3 Pieric acid in a saturated aqueous solution, sterile normal saline and sterile solutions of bicarbonate of soda are the best liquid applications for burns

4 The open-air treatment is to be preferred for burns of all degrees when its proper use is practicable. 5 Scarlet red ointment is a dependable remedy to stimulate epithelial proliferation

HENRY I VAN DEN BERG

Kausch: Gas Phlegmon (Über die Gasphlegmone) Bestr z klin Chir, 1915, xcv11, 7

The clinical signs of gas phlegmon vary so widely that the question arises as to whether it is caused by one species of bacteria of varying degrees of virulence, or whether many different kinds of bacteria are responsible. Kausch concludes that the condition is due only to Frankel's bacillus, and that therefore there is some hope of finding a preventive, analogous to the antitetanus toxin He describes three classes of cases (1) a mild form in which the infection is chiefly in the subcutaneous tissue. (2) a severe form, in which it is in the muscle tissue, and (3) a fulminating form, where the subcutaneous tissue and skin are affected and there is a rapidly fatal general infection In the latter form death generally occurs in from 12 to 48 hours, whatever treatment is given. He describes cases illustrative of the different groups

Gas phiegmon can be prevented by freely opening up all wounds caused by shells, and those caused by artillery bullets if there is extensive destruction of If there is any suspicion of gas phlegmon incision should be made at once, without waiting for the diagnosis to be confirmed by emphysema. It is better to incise ten times unnecessarily than to neglect it once when necessary. The tissues have a characteristic appearance even before the development of gas, which is easily recognized after one has seen a few cases Multiple incisions about 5 to 8 cm long are made, sometimes as many as fifty The incisions should be begun in sound tissue and carried into the infected region so as to prevent the spread of the infection The incisions must be deep enough to reach to normal tissue Amputation should be delayed as long as possible Limbs should not be amputated because they are cold and pulseless, without incisions first being made swelling often causes the pulse to disappear and it

respects after free intustin. Fivers should be excised only when they have already undispose increase. If the source researcy to ampost the intrion should not be not be in sourch from, but at the line of der anation of even sourchines in dieased fisture. It can only do have, to agent up, bothly himply true!!

Herard, L.: Late Tetanus Our le terano fant? Ball de field de med , tuer, fron, err

Biraid describers a trevote recollers a cor are co late after the or great infection. They been gridually at I'm there are on's sight energic tire, while are gratually progressed. We the elere al semptoms of tetannis are present but an and theree outs. One year which is alread comstant is retrieved t and progres for in the ture of the ability out a weeks. It is ceretally tane . that cases which discloss late et I in recovers, and the in or that have a surflen ar Landner cross are freal that there exict of which Black I organ recently triult in death their paralysis of the responsible mules and estimated. He leberes they are in general due to temperous caused by the awaken no cel more describ cone to a come a spece tratel la stern al operation a

In order to prevent tendection, a that does all antificiants but I be given in addeduce to the contegralations, before any size all intercepts it contemplated. The objection must I be made that there has direct of analybrasis from giving a both of order to the mattern and though they before the model of the authors is not shown at its owner in greater, and since persong this course for Each I in further directions with which the content is described in the matter of the third for the former with the former and since persong this course for Each II in further direction with with these cases. A term of the former in the matter direction with with these cases.

Pribrant, II. (), i Clinical and Therapeutical I sperience with Teranus (Minis be also interspense he I riabringes, elser, den Errane, Birk, kie II riabria, park la gre

Probram gives the case bestoties in a sense of more an ever an Ligities both eloffort my combicuos. The localization of the spectra is of great trepost ance in thismost. In cases of bodgan of tithe tupne, and spent to of peripheral muscle gro to the programs is relatively good while to space of the glotte and displicages it is producible horelies even if the other muscles are inselved. In early symptom that ica ccetain precursor of spaces of the diaphragm is epigactus pain. He of I rule that the sevents of the intection is proportional to the short tess of the inculation perced does not always hold good. The true incubation is to be reckored from the time of the production of toxics by the invising fracteria, and this does not always comple with the moment of infection | The los shartlen of the spien s is in lever lent of the regin of spury and dead the Internity of the infection | The most frequent com plication of telamos is confluent localite pneumonics and, lacring suffer than from speech of the platter and diaplearm it causes the most deaths

In may fitting patients and in these all who be of texture, there are mixed sizes of wars, highlythinks, which folicates that predipose to pays an inepotant; part in the Prieston. To best tream ent of the world in the rail of service to different best tream ent of the world in the rail of service to different best for the payor in call of co-binner ambieptive and the capture for appear in the payor and the capture for a present on the payor and an personner ambieptive and the capture for appear in all as possible to the covering of the world. It is easy beginning the payor in the payor and the payor and the payor in the payor payor in the world. It is easy beginning to the payor payor in the processing the world.

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Meyer A Integreural Injection of Tetanus Auttorin in Lowal Tetanua Doc estate with Institute on Integration for Idaham Tetanua Fire to all the en 1945 it 974

It has previously been observated expending that the next on an incum later the next on a first later the next of the effected by the access of the later than the next of the effect of the transact. Over it is lowerer than this next soil for the next that have the next that the next soil for the later than the next soil for the next that is, is miretically most from the later should be first of fit than the next soil of the later of fit than to the next that he had been than the next that he had been that the next that he had been than the next that he had that he also been considered in the later than the next that he had that he also been considered in the later than the next that he comes to first that he comes for our interest the second of the next the next than the next that he comes for our interest.

SERA, VACCINES, AND FERMENTS

Wantbergen G. H. Van Abderhilden's Lermont Reaction. In: the Nun-pregnant 1717 Voldhatharia in Elementreatin Jed Nobleshard greet. Minat & Caladi & w. Goods, 1915 34 Copp.

After a short resign of the literature the author describes the technique of the dialysis method Among 69 cases in non pregnant women he had only pregnant work of the pronounced, as a rule, than in pregnant women Postuce reactions are more frequent and intensity to the reactions are more frequent and intensity to the state of the positive reaction and causes some negative cases to become positive. The reaction becomes more intense as the mensity of the positive reaction and causes some approaches, while just at the beginning of the period and shortly therefiler it grows weaker again. In general, he says, there is a positive reaction in all pregnant women and in non pregnant ones in the premensatival period.

§ Goss.

Trêmolières and Loew, P Pyoculture and the Opsonic Index (Pyoculture et index opsonique)
Bull et mêm Soc de chir de Par, 1915 xh, 1601

The work of Trimolectres and Loew was done on 22 cases, in 3 of which plot culture has positive Operation was preformed and the local and general condition improved, except in one case in which death was caused by septica mia. In 50 ther cases producture was possive, but operation has not been performed yet. The suppuration persists and each reast in 64e ologing. In 4 of these 5 cases the surgeon has decided that operation is necessary. Early operation in a accordance with the indications of possibilities would probably, have been better for the production of the cases has improved seeasily production of these cases has improved steadily Productive may be possitive for some kinds of

bacteria and negative for others. From the results obtained the authors conclude that a decidedly positive pyoculture indicates operation, while a negative or nearly negative pyoculture furnishes a favorable prognosis without operation. The clinical course in all their cases confirmed these conclusions As a further test of the method they determined the opsonic index in all In most of the cases the results of the tests were the same that is, with a positive pyocul ture the opsonic index was deficient and with a negative pyoculture the opsonic index was favorable But in the few cases where the results were divergent it was pyoculture that was in accordance. with the clinical developments and the opsonic index that was deficient. For example a case of surgical erysipelas was complicated by a superficial abscess of the mastoid region, and showed a positive pyoculture for the streptococcus and an opsome index of 2 48 for this microbe. The abscess was incised and healed in three days which seemed to show that the opsonic index was right, but three days later an adenophlegmon of the neck developed, which vindicated the pyoculture

In discussing this case Deluer pointed out that it is not the intention to criticize the opsonic index, but merely to show that it cannot well be applied to infected wounds because of the complexity of the bacterial fora jound in them Moreover pyoculture.

is simpler and easier to carry out and does not demand a skilled bacteriologist, for no mutter whether all of the bacteria are identified or not, if the body is rearting poorly, operation is indicated A Goss

BLOOD AND LYMPH VESSELS

Schum, H.: Pathology of Diseases of the Bloodvessels Which Are Important Surgleatly, and of Aneurism of Peripheral Arteries (Betrag zur Pathologie churugseh wichtiger Gefasserkrankun gen und der Aneurysmen peripherer Arterien) Deutsche Zirich f Chr., 1915, CXXIII, 457

The greater part of this work of 56 pages, which is followed by a bibliography of 122 titles is devoted to a review of the recent literature on ancurisms In addition, however, behum reports some cases

from his own clinic

The first case was that of a s4 year old man, who had had a popitteal neurism on the right side estripated four years before and recently after hitung a heavy load felt a sudden perk behind his left kinee, followed by pain in the heel and be gimining sangerine of the toes. As the gangerine continued to extend, amputation was performed and an aneurism of the popities as large as the fist was found. The specimen is described macroscopically and microscopically.

The second case was that of a 355 ear old man, who had his leg crushed above and below the knee Soon after the accident he was admitted to the hospital, with swelling of the pophieral space and coldness and pulselessness of the tingh and foot On operation the pophieral artery and vein were found ruptured. The vessels were sutured and

the patient recovered after suppuration of the

The third and fourth cases were false aneurisms of the gluteal arteries in men of 28 and 60. The hrst had fallen on his left buttock some weeks before the development of the angurism and showed a fluctuating, non pulsating tumor the size of a child's head Puncture was negative On incision masses of dark clots were found and after their removal there was severe arierial hæmorrhage from the gluteals which were ligated Six days later death resulted from pneumonia The second patient was hurled from a rafter and struck on his left buttock, there was pain in the buttock and leg and swelling of the buttock alternately disappearing and recurring About two months after the accident on admission to the hospital, there was swelling with fluctuation but without pulsation or murmur Incision along the fibers of the gluteus maximus revealed an aneurismal sae with black walls, and when it was incised 500 ccm. of dark clots and blood was discharged, followed by severe hæmorrhage from a median branch of the superior gluteal As ligation did not stop the bleeding, it was necessary to dissect out the artery to the bleeding point. After hamorrhage was controlled a sac was seen as large as two fists, but it could not be ratispated on account of the randomn of the patient. Becovery was down account of infection of a hamatoma that developed and there was some weakness of the logalites recovers. \$ 5.40

SURGICAL THERAPPETICS.

Dakht, H. D.: The Use of Certain Antiseptic Substances in the Teratment of Infected Wannels, For M. L. 2015 is 225.

The work of incertaining the timparative as' e et the autocities in ordering, was ever facted in the literatures of the Rockefelter Institute for Modeat Research attacked to the just in of the Irin however Carpinary.

the authorization tention to the deferer t forture to be completed in adulting a mulable accepts as le from its gern 'et lal value. Here bear ure o irritation to the times, trange, solubites, at data to repetrate and to be able to be a time and in ally other i exi tractions will not term and other trice conspinarris. The articipals property at an ordering anticetic is a chemical resident between it and the moterns and also on other sell constituents of error life Comtaged but I ceffeet of antisentus on germ. life in suit the reaction which takes there to the intereme of fixing and drad traver is more immedia and the action of the antisepen is much poste the ault because the latter arts ric oils on the mieni greatums but ita ntl et provetu substantes de well thus certain compounds have all or exactly office their authority value in the presence of blood serum or similar substances. This reducts o sit their value is emphasized by the result out excess ments with such well known antonouns as chierd and colleged to the lower removale webset members chlorite, silver nitrate autiom byjanthame and

Their Limit bordingum pressife are stown to have generated power when it rings in the pression series. Mentitive chlorid know we arrised to the outside the interpretation of mark through each produce and different and different adults for the pression and different adults with the control different colors. Moreover, the different production of the different production of the different power work of the production of the through good plant district and postero to describe the deep material by a result of the different power to light and words which have been treated with it chatters dowly.

Solum hypothlanic has shown esell to be the most desirable anticepto on account of its perme abolity, adulabity non-toxic effect, and its high germited is the

(theretion is made to the use of solution hypotholotic as codinately prepared as it is standle to composition and un account of the presence of five aliah and sometimes free chlorine if it very units ting to the fisure.

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The wather claims that the groups with the twent the challeng a period of 13 courts in those cases where treappert with the state with crossing a first court to the court of the challenges of the state of the treatment of have shown its ground value. He takes to which have shown its ground value of any conjector of the whath healing accurred without stip united with court of the state of the

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Hapanitherates sho lift not be used in conjunction with other introcpies alrehol or ether, because of their intro-chemical properties

Loris A Lagran

ELECTROLOGY

Graff, E. von: Experience with Radium and Rontgen Rays in the Treatment of Caneer (Uber de bishengen Erfahrungen mit Rudum und Rontgenstrahlen bei der Krebsbehandlung) Strahlenihrads. 1015.v. 62

The author at first had very had results with large doses — as high as 250 mg radium Of 11 women treated in this way o died Now he uses the dosage recommended by the Werthern clinic, from 15 or 20 up to 94 mg radium, with a combination of platinum and brass filter using 0 2 to 0 5 mm platinum and out to o 6 mm brass As a protec tion against secondary rays 1 5 to 3 mm rubber is The length of application and the amount of radium used are determined by the local and general reaction A dosage of 40, 55 or more rarely 74 mg of radium is applied and left for 24 to 48 hours. and the treatments repeated once or twice at intervals of two to three days \ second senes of irradiations is given after an interval of three or four weeks and sometimes a third. Using this technique the author has had no further injury from the rays

He has treated 102 carrinomata in all, 6 with mesothorium or mesothorium and radium, 71 ex clusively with radium, 23 with radium and rontgen This combined treatment gave very good results. Of the cases 21 were climically operable 21 were recurrences, leaving 60 inoperable cases From clinical observation of the cases, he concludes that with radium, and especially in combination with intensive rontgen treatment, great improvement can be secured in inoperable cases much greater improvement than has ever before been obtained by any other method. Many inoperable cases have been rendered operable and sometimes improved to such an extent that a diagnosis of carcinoma could not be made by examination there may be recurrence after such apparent recoveries Wertheim's clinic still advocates using radiotherapy only on inoperable carcinomata and on operable ones only where operation is for some reason impossible or is refused A Goss

MILITARY SURGERY

Lapointe, A. Operative Treatment of Injuries of the Skull in an Ambulance at the Front (Le traitement opéritoire des blessures du crane dans une ambulance de l'avant) J de chir 1915 xiii 241

L'oponte reports 172 cases of injury of the skull operated on in his ambulane. He practaced carly and systematic operation in all cases, excluding only those that were so nearly dead that there was only those that were so nearly dead that there was only the control of the con

He divides the cases into three classes (1) those

with superficial injuries, with or without injury of the dura mater, (2) those in which the projectile had passed entirely through the head, and (3) those in which the projectile had entered and lodged in the brain

There were 47 cases of superficial injury without penetration of the dura mater, 7 of these died, one from a cause independent of the skull injury, leaving a mortality of 13 per cent. The mortality in the 48 cases with perforation of the dura was 56 per cent, or, climnating the very bad cases which would have died anyway, 51 per cent. Infection was the usual cause of death. Of the 7 cases in which the bullet passed entirely through the head, 6 died and the one who recovered was left with a paraplegma

There were 25 cases in which the bullets had lodged in the brain Operation in these cases was limited to extracting fragments and trying to limit infection, the projectiles were not removed, never these sthe mortality was 36 per cent. Moreover those who recovered are still subject to the danger of late infection from the projectiles. Lapointe clawing study projectiles will probably be received, and it will be thought best to make immediate router examination and remove them.

His experience shows the comparative harmlessness of extradural injuries and the terrible mortality The mortality of all the intra of intradural ones dural injuries together was 58 75 per cent Part of this high mortality was due to the fact that it was impossible to operate early enough, only 22 of their 127 cases were operated on the day of the injury, the remainder was due to the insufficient first aid given Scarcely any of the wounded men had been shaved around the wound before the first dressing was applied The importance of this measure is shown by comparing the mortality statistics of head injuries among the Russians who had long hair, and the Japanese who had their heads shaved results can only be obtained by more efficient first aid and earlier operation

Le Fort, R Treatment of Injuries of the Skull in the Military Zone (Traitement des places du crane dans la zone des armées) Bull et mem Soc de thir de Par, 1915 xll, 1466

The most interesting part of Lef orts communication is that design with his work in the base hos putal. Here the soldiers irrive from i to 10 clys after being wounded, some of them have been trephined at the front other, have not been trends at all. He points out the recessity of trephining all of the fatter as a preventive measure and cites the cise of a man with apparently only a slight scalp wound which was simply dressed and he went away apparently well, thirty three days later he was suddenly streed with fever and intense headache and on the skull being trephined half a glass of pus was evacuated, he died 48 hours later.

Any injury of the skull not trephined should be

in her sages on for secretal norally. For the reside of arcospected infection may appear after that internal. Even crained used the scale was affected in Apost that the charge of secretary agree infection by two I. Intifere coses are cried disbet that there are less at contribution of that is a first that the secretary of the second of the call for the order of the crandial occurrence of a first three of some of the crandial occurrence of a reference that seem two loves this is, he may be a referred to deep force or extra further over a facility to provide of the contribution of the contribution of the target of the contribution of the contribution of the contribution of the same and the contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the contribution of the same contribution of the contribution of the contribution of the same contribution of the contribution of

The post of sattar eller to ter tras ever be north of the factor of a noticed any upon of the skull or malpeat all. In other to I mere at 1 present the fatal results of these sere rate the tall If it recession to been close watch over cross of feel tojary. The streptons as a treatment of distullatere brudule fever and se tire are n I purpopularly he'tlat enter termen they are in ut clant ex appear too late. Here an abree signs I weree that he long has burlet a die-The real suram or and rest sat of te of their is slowing of the taker of the topics or boxes than to cusmination of the Itan is it leated. De ca arrests and the land to of the est to alcoratione a important. The cost disc to a jet fing. not the brain and its appearance rias of ril or trocal on il - stiona Movement the train in other accord pin of his thanges in the fin fured the exe. The sea in character affect the it of it care . He tas frequently track and for only one of there eggs and has sell on Intell to to fact them sustature the intersection. He pagets i at the extenditions insenability of the fron and its errat t trans-Brain igerations ria) be perliererd mit ut ans turn and mithiut arestheria if there is alti ale an i jen ng mite skull

Tornal, J.: Pathology and Treatment of Hamothoras in War illustrate our law have not because do: Energy Hamit Ocean. How the Hilder by 12th 3501-516.

kertungtely must suldiere with supplier we uids of the therax former. The entranes and sarwounds generally heal quality leaving only a small sear, but in a considerable number of cases their is intrathiracic harmorrhage. There is sero fink disply enset tot the heart from these hermorrhages but the bing un the affected . le even the part . ? if that is not constrained by the found lacorers militie unlifered within it trace hitle or no port In respection. If this compression of the larger allowed to percent for weeks or months the hand loses its functional expensity to a greater or loss catent an lil is alm set unpossel le to restore it. thieu there to marked retraction of the affected half of the lung peen after the injury. The compression offers a favorable opportunity by the development of catarried, or sometimes tubercular infection Tornel recommends systemate princlure for the ches of saies. He has used it in 10 cause with complete resovery in 12, so that they returned to the from and took up the same acrate they had left. Been was tribitur recovery in 19, there are recovery to 19 there are recovery to 19 there are recovery to 19 there are recovery to 19 the state of the s

Let be pour it our treest, and leave our of soil to make the let according to the leave to let a the first person of level present for the person of level present set to end a very letter of the very letter to be a leave the letter of letter to be a leave the letter of letter to be a leave the letter of letter to be a leave the letter of letter

Piere frequênce de rai landamant heurandique, north outgre, but en sich der vessynstradique, tres are due to carrier uns ce talerations her effect for the same very de letter frequency to early a recept. Here, the rais pe tool problem for any extendigment of the same landament of the vice was all the same frequency and the control of the vice was for the control of the vice was delivered to an independent of the control of the control of the control of the vice was defined to the control of the c

Easen, A. Gunshot Injuries of the Abdomen and Their Lasty Operation in the Field Hospital Emphasizes, the Transfer investigationer and the Fig. 8 person and fell against Proc. 1 for the 15th 15th 21.

In the local and War at the early pain of the print of more an instruction of additional of additional of the control of the manch but have with the atmosphere of the manch but have with the atmosphere of the manch but have with the additional of the control of the manch but have with the control of the control of the manch but have with the control of the control

He was estimated if the curvature has been uppered to register of the debt and small and a red for left us were present. An integer to see for the left us were present. An integer to be extend to only together the as were dependent to be the curvature of the design parameter for the transfer of the curvature. The constitution of the left parameter of been full likely parameter for the fact properties of transfer of the left projection fractioned in the second of the large curvature. The curvature is postfield if the unspeaked is that the intestines are also efficient and the curvature of the red for the large speaked in seminated here were if there is

Most of Lawen's operations were performed under chloroform ether anaesthess. It is inadvisable to give morphine before the anaesthetic, because the patterns have generally had morphine injections to control their prin white on the way to the hospital Moreover men who have bled a great deaf or who have had bead injuries react more than normal to morphine

Most of the intestinal injuries were repaired with interrupted sutures, some with purse string sutures The ab lomen was drained in most cases, the peri toneum must practically always be regarded as in feeted. The abdominal wound was sutured in layers, but a few wire sutures were inserted through all the layers in view of the possibility that the prigents night have to be moved suddenly at any time. Lawen thinks that a patient who has been operated upon is in a better position to en dure transportation than one who has not theless he thinks they should be kept in the hos pital, unless it becomes absolutely necessary to move them, until all possibility of complications is 1 Goss passed

Delore, X.: Abdominal Surgery in an Ambulance at the Front (Notes sur la chirurgie abdominale dans une ambulance de l'avant). Lyon thir. 1915

Delore discusses the advisability of operation on abdominal wounds and decides that it depends on the conditions under which the operation must be performed fle helieves that laparotoms should he performed it it can be done under aseptic conditions lie is unable to give statistics, for the majority of his patients could not be followed, but in a study of over t 500 cases he does not know of a case of penetrating wound of the abdomen not operated on that recovered Several ware sent to him with a diagnosis of penetrating wound but he found the bullets lodged in the abdominal wall Such cases he believes furnish the striistics for the advocates of conservative treatment. On the other hand he has had recovery in a number of cases that he operated on details of a number of which are given. However under the conditions in which he worked during the first ten months of the war an ambulance on the front line with sometimes more than 800 patients a day opera tion also is hopeless, but since he has had a stationary hospital and has been able to train a corps of assistants the situation is quite different great part of the surgeon's effort must be directed toward establishing conditions under which operation can be performed with hope of success

le Fort, R. Fracture of the Patetta in Military Surgery (tractures de retule en sharurgie de guerre) Bull et mém. See de chier de Par. 1915. 20. 2550

Le 1 ort describes o cases of fracture of the patella meluding simple fractures of the patella alone, compound fractures of the patella alone, and

compound fractures complicated by fractures of the condyles of the femur. Five of the cases belonged to the fatter class which is, of course, by far the most serious. Of these 5 patients one had to have the femur amputated later for an acute arthritis. The himb was preserved in the other 4 cases. In one of these cases there was ank-Josis after total resertion of the public The others have complict function of the himb after having undergone suppurative arthritis of varying digrees of intensity.

Gunshot wounds may produce fractures of the patella with separation of the fragments, these fractures may be communited even when they appear to be simply transverse. The fragments are generally held very nearly in their normal place by fibrous tissue so that the patella retains almost its Fragments may be detached by the natural shape projectile and carried into the neighboring tissues. Fracture of the patella does not make the prognosis of injuries of the knee particularly worse. If there is thiury of the condyle it exceeds in importance that of the patella. An injury of the knee with comminuted fracture of the patella is not necessarily an indication for amputation Prophylactic ampu tation after injury of the knee is absolutely un justified Amputation should only be performed after the fadure of conservative treatment or resection of the knee

Newton-Davis, C : Shrapnel Wounds of the Knee-Joint Indian M Gaz, 1915 | 245

The two cases reported had pieces of shrapnal within the Ine joint. The missiles entered from the posterior aspect of the knee pissed through the poptical space, and finally lodged in the knee joint itself. The remarkable thing about these cases was the depth to which the built; penetrated with making the properties of the properties

Tuffier, T Resection in Reference to Amputation in Certain Infected Gunstiot Fractures of the knee-Joint Bull tead do med Part, 1015 No. 21

coundots of the knee by rifle bullets generally heat kindly but those from strapped and shell fragments undurps supportation and end in analysis, after months of convalisatione. Unflier was surprised during his recent used at the front to hear the operating surgeons producin the doctine that all infected gumbots of the knee-should be treated by amputation of 1000 amputations through the thigh for this cause to of them were for simple perforation of the armediation by the rifle bullet. Resections had been practiced but seldom. He performed resection of the knee in four cases in which amputation appeared to be the only resource, with excident results.

The lessons found in the knee were a source of surprise. The broken femur tibia and knee cap were not attended with any unusual conditions, but the syrovial membrane, and all of its folds and recesses, was as thick as the two hands together, very much indirated by inflammatory products, red and hardacous, presenting the appearance of a tubercular synovits. This condition went far to explain the intensity and duration of the septic process in kneep-out cases. Since so per cent of amputations of the thigh have to suffer re-amputation of other secondary operations about the stump, the author advices resection in preference to am putation.

Hansing, W.: Treatment of Infected Wounds of the Knee-Joint (Die Behandlung der inferenten Kniegelenksschusse) Beitr z klin Chir., 1915, 2013, 32

Hansing reviews the reports from the literature of all the infected wounds of the knee joint in the Balkan War and the present one. He has hid 34 injuries of the knee joint, 23 or 67 6 per cent of which were infected. He gives the histories of these cases.

At first he was inclined to favor conservative treatment, but in view of its poor results he is now an advocate of early radical treatment. In only go of these cases, 17 per cent, was he able to save the folin by reservion, in 9 amputation was necessary. Eight of the patients, 347 per cent, and This was not entirely due to the conservative treat or the condition of the conservative treat of the condition they would probably have died anyway, but 4 of the cases, he thinks, might have been saved by radical treatment

The reason conservative treatment offers such poor results in thee point surgery les an the complicated structure of the joint, with its numerous with the joint cavity Ohly a slight intellerence with the joint cavity Ohly a slight intellerence out much fever, suffices to produce mitamusculty phlegmons. For these reasons too, knee joint injuries are particularly apt to be injured by rais.

portation The author's treatment is as follows The diagno sis to confirmed by exploratory puneture and if absolute rest of the limb supplemented by Bier's hyperamia does not soon produce improvement as shown by daily temperature records, he either makes numerous incisions or, if the case is more severe, opens up the joint through an arched in frapatellar incision, explores all recesses, examines for abscesses or bone fragments, elevates the limb on a Volkmann's splint and provides for free drain age If bacteriological examination shows hamo lytic streptococci, amputation should not be long delayed, especially if the patient has been trans ported some distance and there is reason to suspect that there is already periarticular infection Also, if there has been much crushing of the bone, or a suppurating fracture, amputation should be per formed early. If there are signs of sepsis and con tinued suppuration resection offers little chance of success If the joint has been opened without success, amputation should not be delayed more than to or at most 1; days, even if beginning sepsis does not force operation sooner. The best method of amputation is with a circular incision and open treatment of the wound. Reamputation is generally unawordable. If possible the patella should be preserved for a later plastic operation on the stump be Gittl's method. A Gos.

Delbert, P. Studies on the Therapy of War Wounds Bull Acad de med, Par, 1915, No 23 Following a special study of pyocultures, the

principle and technique of which had been previously reported to the Academy of Sciences, Delbert was able to make the following report of the therapeutic value of certain substances in wound treatment

r Iodoform has no effect upon the flora of a wound — it is useless 2 Irrigation and dressing with ether preparation

does not modify germ life In two instances microbes increased in number 3 Irrigation with solution of nitrate of silver

1 1000 has augmented the number and vitality of the microbes
4 Powdered factose acts as a deodorant, but its action as a deodorizer is probably due to some

its action as a decolorizer is probably due to some modification of the odor-producing substance, rather than any action the drug may have upon the microbes. Microbes multiply under a crust of lactose

5 Irrigation with solution of dioxogen does not check the development of germ growth including anxerobes. Projectiver shows that in many raves the relations of the secretions of the wound and the microbes are modified to the detriment of the patient.

6 The solution of dioxogen injected into the cellular issue to arrest the spread of gas phigmon is harmful. If pure unattenuated cultures from the pus of a case of gas phigmon are injected into a sunea pag, followed or preceded a few munities by mections of a solution of dioxogen at the same point, the animals in which the dioxogen was used its under the animals and the dioxogen solution. The charmes to which the animals have not received the injections of the dioxogen solution. In the charmes to which the animals have and face the charmes to which the animals have solved for the charmes to which the animals have solved for the charmes to which the animals have solved for the charmes to which the dioxogen was used only exhibited indurations which disappeared without rupture.

In the series in which the animals died, the controls lived two and three times longer, and the gravity of the infection was always proportional to the amount of diotogen solution used

7 The antiseptics experimented with have been proved to be disadvantageous in that they destroy tissues and do not entirely destroy microbes. The author favors the use of asepsis in aseptic and infected wounds.

8 Natural barriers, whatever they may be, should be conserved Solutions of equal concentra-

tion to blood serum should be used, free from chemical action

g The most powerful method of combating infection has been found to be the exposure of wounds to the air and sunlight Experiments with Petri dishes in the laboratory have shown that four thicknesses of gauze will protect against infection from the air Wounds are thus covered and exposed as many hours daily as possible, the more the better After 48 hours of exposure to air and sunlight pyocultures become negative

LOUIS A LAGARNE

Brun, II: Treatment of Wounds and Immobilization in War (Uber Wundbehandlung und Immobil isation im Kriege) Deutsche Zischr f Chir , 1915, CTXXIII, 593

The author has had extensive experience as a military surgeon having been the leader of a Red Cross expedition in the Turko Bulgarian war, and being now the chief surgeon of a military hospital in Strassburg During the course of his work he has evolved some independent therapeutic principles, especially in the treatment of wounds of the extremities of which he has had 1,330 cases pure asepsis cannot be carried out in the treatment of wounds in war, it is necessary to resort to antisep tic treatment and care must be taken also to pre vent wounds from closing up from the outside and retaining wound secretion in their depths He tried balsam of Peru at first and found it unsatisfactory, then he used sterile oil, adding to it as antiseptics first creosote, then camphor and later todoform But he found these oil emulsions were too thick, so he added other to the mixture. The formula that he finally adopted was sterile olive oil 1000 ether 100 0, 10doform 4 0, camphor 10 0 This solution is clear and amber colored. The skin around the wound is painted with jodine, the edges of the wound are held apart and the solution poured in until all recesses are penetrated Then the wound is lightly covered with sterile gauze which is fixed with adhesive and the limb immobilized Brun's results have been very satisfactory and he states that he has never had any injury from the todoform

For the immobilization of the limb he uses plaster splints the preparation and application of which he describes in detail with illustrations. The splints can be strengthened by rolling in the edges or in corporating wire in them. In applying the splints to the trunk or an extremity they are pidded with cotton wool and in applying them to the joints transverse splints can be added to the longitudinal ones Illustrations show how they are applied to different parts of the body Brun prefers these splints to closed plaster casts

Bruns, P von: Treatment of Wounds in War (Zur Wundbehandlung im Kinege) Beitr s klin Chir, 1915 XIVII 189

In the great wars preceding this one the majority of the wounds ; to go per cent were from musketry

fire at long range and as many as 90 per cent of them were aseptic, but in the present trench war the majority of the wounds are from hand grenades and shells and rifle fire at close range Most of them are severely infected primarily on account of the dirt in the trenches, the large size of the wound openings, the contused tissues in the bullet canal, and the length of time clapsing before the first dressing is applied In addition to this there is secondary infection, due to careless and ankward application of the dressings, from handling, sounding, and tamponing of the wound, and through failure to put the injured part at rest especially in the transportation of bone and joint injuries For example, in a base hospital among 14 cases of joint injury, 23 were injected, and only 15 of these lived, and only 6 of them did not lose their limb

It is interesting to note the difference in the treatment of infection in the German and in the albed in the allied armies much importance is attached to Wright's lavage with salt solution of the wound after it has been freely opened and drained the discharge of lymph from the wound is furthered by the use of hypertonic 5 per cent salt solution with the addition of one-half per cent sodium citrate this is applied on hot compresses or. better the 1mb is placed in a bath of it. Other English and French surgeons use very strong dis-infectants such as pure carbolic acid. The German infectants such as pure carbolic acid physicians prefer physical methods of treatment to these chemical agents. They advocate placing the part in absolute rest, especially in bone and joint injuries free opening, counteropenings and drainage also irrigation with very mild antiseptic solutions constant watchfulness to see that the discharge of wound eccretion is not interfered with, light absorbent dressings, but no water tight, closed moist dressings in severe cases permanent baths or permanent irrigation and open treatment of wounds. The author desires to stimulate his colleagues in military surgery to publish their experience in this most important field of wound

Gray, H. M. W. Treatment of Gunshot Wounds by Excision and Primary Suture Brit M J, 1915, (6 317

The author is a strong advocate of excision and primary suture of gunshot wounds. He claims the following advantages

Healing by first intention is assured in the

vast majority of properly selected cases

2 Much time is thereby saved. Some wounds

which would otherwise require months to heal are soundly united in the course of ten to fourteen days The soldier is thus available for duty again at a much earker date 3 The amount of attention necessary to be

given by the attendants is greatly reduced

Much pain is avoided

infection and its treatment

The amount of dressings required is reduced to a minimum, and in this way expense is lessened will not hold

6 Complications which may arise from the presence of a septic wound are avoided 7. A more sightly scar is obtained

8 Because of the absence of contraction which would accompany formation of a large cicatrix, there is less impairment of function in the part concerned.

9 In the case of head injuries, excision of the wond, especially in some apparently trivial injuries, provides a means of accertaining with greater certainty than by any other method, whether depressed fracture or nings to the brain exist.

He says that the extent of the wound makes no difference as regards operation and that it is not necessary to wait until the wound is surgically cleaned, in fact, the sooner the excision is done the better. Any prolonged attempts at cleaning softens the adjacent parts to such a extent that the sutures.

The only contra indications, in his opmon, are when there is a great mass of unflammatory tissue surrounding the wound and even then by vigorous interatment with hyperionic salt is obutions such wounds are usually rendered surable for excision in 24 to 28 bottom. Other contra indication are the presence of vascular or nerve trunks in the depth, or of bone which it is inadvasable or impossible to remove, but in any case excision of the solicit edges of skin and of the superficial connective tissue and muscle may be done with advantage. The operation can usually be done under inflictation anaxibesis

For disinfecting purposes he favors a strong iodine solution, as strong as 10 per cent

Having cut away a thickness of one third to one half inch on all sides of the wound down to its greatest depth, fresh towels, instruments, and gloves are used, and the wound is sutured. He uses a form of wound variab for the dressings and speaks highly of it.

D. C. Batrotte.

Gros, E. L.: Transportation of the Wounded.

Botton W & S J. 1915, classes, No. 1

Gros blames the confusion of evacuating the wounded to the fact that the banes of transportation are the same as those used for the conveyance of troops. He criticizes the war maxim that makes transportation facilities observe the implacable formula to move arimmention for. In the concountry of the conveyance of the control of the control of the control by observing this maxim the doctor refers to the practice as cruel, senecless and useless.

The task of the multary surgeon in evacuating the wounded is vividly described. Thus there may be but 300 to be evacuated all along the Frinch front in three weeks, and again there may suddenly be 100 000 12,000 or even more in a day, as in the battle of the Marne, with consequent congestion of the lines of transportation.

Igain, the army may advance remain stationary or retreat. When it advances and remains station ary, evacuation of the wounded is a simple per

formance for the sanitary service. But when the army is in retreat, the postes de secours are in con

The scenes of hardship of the wounded in the trenches which are shared alike by the surgeons and samtary personnel are also interestingly told. The relief corps remain behind the combatants. in third hae trenches, in trench rooms, with The wounded are logs and sod covered roofs brought to these dressing stations, about one to each battalion, with much difficulty owing to the tortuous course of the communicating trenches wounds are here dressed splints adjusted etc., and the wounded are then carried one hundred vards or more to the head of communicat ing trenches where collecting stations are located in some house or subterranean room, possibly under a hay stack away from shell fire, to which they were carried at some favorable moment in the full of battle or in the night. Here vessels are ligated and other urgent operations performed. At this point the regimental service ends and the division surgeon. who is provided with ambulance transportation made up of horse drawn vehicles and two-wheel push catts, takes charge

Gos believes that the transportation of the wounded from the time of arrival of the wounded at the collecting station could be very much simple of another walfering avoided by the liberal use of motor ambulances. He shows how well the Ford the state of the state of the state of the state of the amount ambulance. The arrived is well allustrated by pretures of these and other motor-drawn wheles

Black, J. E., Glenny, E. T., and McNee, J. W.: Observations on 685 Cases of Poisoning by Noxous Gases Used by the Enemy. Bril V J. 1915 u, 165

This series can be roughly divided into two groups (1), those who seemed in imminent danger of death from asphyxiation about 120 in number, (2), the remainder, who although suffering from the effect of the gas did not anpear in immediate danger.

Of the first group; therey three deel, group; death rate in the total number of just under 5 per cent. Most of the cases on admission, were in 3 choking condition, making agonizing efforts to breathe, clutching at their throats and tearing open their clothes. At one moment they propped themselves up to gasp at another they fell back estained by their struggles. There was mattled gammon morphoid or collapsed, were fully conscious and fighture desperately for life.

It was noted that the patients who lived tended to pass through three stages (1) the asphyant strge (2) the quiescent or intermediate stage, and (3) the bronchute stage. The first stage usually lasted up to thirty six hours, a few hours made up the second stage which was followed by the third stage broken.

The treatment aimed (1) to expel the excessive secretion from the lungs by emetics and stimulating expectorants, (2) to diminish the secretion, and (3) to support the failing heart and re-oxygenate the blood

On arrival the patients were placed in the open air, and external heat and hot drinks administered As a routine measure, an emetic was usually given. The most successful was salt in ro-ounce doses. followed by large draughts of luke warm water Vomiting was induced by tickling the palate, and marked relief was experienced by the bringing up of quantities of yellowish, frothy fluid Artificial respiration by the Schafer method was used success fully in a few cases Stimulating expectorants were given every three bours usually ammonium carbonate with vinum ipecacuanha. Atropine was used to diminish secretion, but with questionable results To support the heart, venesection seemed to be of questionable value Pituitary extract was used in extreme cases. Oxygen gave relief from cyanosis in a goodly number of the cases Benzom inhala tions relieved some of the milder cases. Opium relieved the nervousness of several cases, inducing peaceful sleep

Post-mortem findings were cheely limited to the respiratory system. Intense congestion and order and of the larynx, trachea, and bronch; were found in all cases. Actue deedma of the larynx, trachea, and bronch; were found in all cases. Subpleural thamorrhages occurred in all but one case. The heart was distended and all the chambers filled. The abdomen showed no constant is finding the stomach was found in a condution of marked catarrh, the murous was covered with a thick, yellowish mucus, and submucous harmorrhages were present in ocases out of in examined. J II Skrigs in cases out of in examined.

Demmer, F. Experiences with the Austrian Army
Wien med B chischr, 1915, xxviii, Nos 12 15

The author's first observations refer to the wounded in Vienna where the wounded reached hospital care after 4 or 5 days for slight injuries as a rule

By contrast the character of the wounds at the front was severe in the large majority At Tarnow he found 284 wounded, nearly all the wounds being of a serious nature in men whose general condition was deplorable. The relief corps was limited Facilities for evacuation were poor, the casualties kept crowding in from the battlefield so that between September 6 and October 12, 4,300 casualties were treated One third were treated for wounds, the others for army diseases such as dysentery etc. Shrapnel wounds had a great tendency to suppurate with free discharge which was found of benefit when compared to those wounds in which the discharge was arrested for various There were many badly injected and neglected compound fractures which were associated with high fever Under the pressure of work and had environments such as often obtain in active field conditions, it was next to impossible to perform a "clean" operation. Under these conditions free incisions to favor drainage, and amputations were resorted to in the worst cases, especially for experience.

Later at Sundonnerz, he saw wounded shortly after they were mjured. He found many cases suffering from poorly applied tournquets and tournquets applied when they were not indicated. He saw but few cases of gunshot wounds with theratening, bemorthage. Personally he never saw a case which required ligature or the application of an Essandrish bandase.

Chloroform was found to be an ideal anæsthetic in war wounds. Fractures were set and immobilized when the patients were still in a state of shock, during which an anasthetic was not required, and when it did become necessary, from r to 3 grams of chloroform sufficed.

Contrary to the experience of most military surgeons the author does not look with favor on plaster of Pars as a fixation spint. It is heavy to transport, as slow in drying, and the spints soften rapidly in contact with the damp floors on which the wounded by He prefers wooden spints as they are lighter, easy to clean, and they are readily altered to meet the reourements of individual cases

At Oleuse in the middle of November, close to the hine of battle he saw the wounded streaming in for first dressings. There was luck of accommodation, supplies, and medical attendants, so that the severely-wounded were often unattended while lying on beds of straw. The work was so stremious that for nine of straw. The work was so stremious that for nine hour, in the middle of the day. Conditions improved later.

Wounds of the shull and abdomen were treated conservatively at the front because of the number of wounded and the lack of time which precluded formal operations. He operated in 70 out of 6 cases of guishot of the shull. Rapid execution of the wounded prevented him from noting the results of operative treatment. In 50 cases of guishot of the abdomen treated by starvation absolute rest, and morphine for five days he was able to transfer them to the rear much improved. Lords A LAGANOM.

Joll, C. A., Connor, F P, and Mowat, H.: Naval and Military Surgery. Brit J Surg., 1915, in, 132

Several cases are reported, accompanying illustrations showing the terrible mutilating effect of present-day missiles

A case of general septic poisoning in a man suffering with gas gangrene of the arm with a fatal result, is reported, death being due to toxamia. Several cases of injuries to the liver and intestines are also described

An analysis of a series of 20 cases of gunshot wounds of the skull shows that a diagnosis of skull injuries from scalp wounds is not always easy. All doubtful cases are explored under angesthesis. Some surgeons advocate exploring all cases of head This to the majority, however, seems too radical a course Each case is carefully X-rayed and if operation seems necessary, chloroform, or a mixture of chloroform and ether, is used, except in comatose cases The scalp was thoroughly cleansed with ether, soap, and hydrogen peroxide and a solution of biniodide of mercury A rectangular flap of soft tissue was then turned down, bleeding being controlled by Kocher's forceps pressed fragments of bone were then lifted and removed, missiles which were easy of access were also removed. Drainage was inserted and the wound closed. The mortality in this senes was 25 per cent, four dying from meningitis and one from shock

In guashot wounds of the extremuses, many times the bones are shattered into many fragments. These fragments, however, often act as small areas for hone regeneration and the result may be entirely beyond expectation J H Skines

Health of the Army, J Roy Army M Corps, 1915, April, 367

At the onset of the war 25 hospitals, to accommodate half of an army corps, were improvised in Berlin, and many temporary hospitals were erected in the suburbs. Apart from the shortage of gauze and cotton wool the arrangements for the care of

the wounded have been satisfactory The conditions at the front were not so good The transportation of the wounded during the rapid advance of the army through Belgium and northern France was badly managed The overcrowding of siek and wounded grouped together at certain points was appalling, and this was worse in overcrowded cars carrying dy sentences, enteries, and the wounded, packed together in railway trucks. The state of these patients after several days of such travelog is reported to have been indescribable typhoid inoculations were uniformly adopted at the beginning of the war, but it was necessary to resort to many different makes of vaccines physicians followed different methods of administration owing to a lack of unanimity among German medical men as to the effectiveness of inoculations The results in conferring immunity were correspond ingly poor

Tetanus is regarded as the hugbear of the German army surgeon In 60,000 wounded Bavarius soldiers there were 420 cases of lockjan with 240 deaths. Tourieen per cent of all deaths is at military hospitals of Strassburg died of this disease and accusations of possened bullets having been used on the French side were made.

Lack of certain drugs, such as specacuanha for dysentery, and the supply of optim and its de rivatives, as a result of restricted importations, has been a great handicap in the treatment of the sick

The physique of the new recruits is reported as unsatisfactory. But 63 per cent of volunteers were fit for service, and causes for rejection in

normal times like varicose veins and hernia base been waived for special duty. The large number of medical men from civil communities who have been called to the front has caused a dearth of doctors in the civilian population Louis A LAGABE.

Mayo-Robson, A. W.: Htats on War Surgery. Bru M. I, 1915, u, 136

Tincture of iodine should be the first remedy applied to a wound, and should be followed by a dressing of sterile gause pads. Unless absolutely necessary the dressing should not be changed uotid the patient reaches the hospital infected wounds should be trigisted with some mild silkaine that the patient reaches the hospital infected that the patient reaches the hospital infected to the patient of the patient patients about the patient patient patients about the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients and the patients are patients are patients and the patients are patients are patients are patients and the patients are patients and the patients are pa

In primity or recurrent hamorrhage on the field, pressure on the area should be adopted, and only in exceptional cases is it necessary or desirable to apply a ligature to the bleeding vessel. In secondary hamorrhage, it is expedient to ligate the vessel

at once without waiting for repeated hamorrhage. In cases of threatened gangerne, a 10 per cent solution of hydrogen peronde should be injected deeply into the tissues and free incisions made into the gangernous areas. The application of sutures to lacerated or infected wounds should be avoided.

In abdominol injuries a morphine injection should be administered as soon as possible. It is desirable to avoid giving food, and, as far as possible, even duid, by the mouth. Thirst may be quenched by rectide unections of normal saline fund.

Serious head injuries should be operated on at once for the removal of blood clot and depressed

fragments of bone
Fractures of the long bones and injuries to joints
should be immobilized by spinits or some temporary
apparatus before removal from the field. Immediate amoutation is necessary only in case of
complete smashing or almost total tearing off of a

limb In all shell wounds or septic builtet wounds a dose of autitetame serum should be administed as early as possible after the injury. J H Seites Tuffier, T., Contemporary French Surgery. Brd. J Surg. 1915 [14], 100

The author divides the surgery of the past year into two distinct periods (1) before the war began, (2) after the war began

The first period was characterized by steady improvement along general surgical lines. Ether became generally adopted, local amesthesia became supporters. General operative technique underwent no especial change, and the use of iodine and ether in abdominal cases continued in factor.

Surgery of the heart is becoming more and more important. A case is reported of the application of three non perforating points of suture 10 a right

ventrale which had been wounded by a revolver bullet Operation is especially indicated in the case of a tuberculous lesion, for under these circumstances it yields the best results

In surgery of the digestive tract, early operation for gastric cancer is very important. The cytodaz-noatic method of Simon and Caussade consists in examinant has esdument of stomach washings for cancer-cells. By means of this direct method the seat of the commencement of the growth may be diagnosed. In cancer of the colon, Cruet advocates, a three step operation. The first step consists in benging the cancerous mass out of the abdomen. The second operation is undirectable abdomen the second operation is undirectable prosterior hadyes, the coll being removed and the posterior hadyes of the two roles of the material step in the collection of the collect

In war surgery the following are some of the helif points learned during the hirst months of the war. (1) the grave infection of neitry all wounds retried in warfare, (2) the necessity of rapidly transporting the wounded to a well equipped hospital, (3) the earliest possible extraction of hospital, (4) the earliest possible extraction of and of articulvitions, and (5) the quirkest possible disinfection of the wounds

Tetanus has been largely controlled by the use of antietanic serum. Gas gangrene remains a very serious menace but is not without remedy in a large number of cases. Early multiple incrisions or amputation seem the methods of choice.

Every wound is considered infected until proved otherwise. At the first sign of swelling, inc.sions are made to reheve tension. No open wound in

warfare should be sutured Frost bite is a serious complication. Trenchdisease mookes the lower portion of the legs and follows prolonged exposure in wet miry trenches This results finally, in many cases, in gangene of the

entire front part of the foot

Hemorrhage is usually controlled by ligature
the tourmquet is tarely used. Wounds of the skull
which appear slight on the surface may have grave
intracramal complications. So often is this the
case that some French surgeons believe in trephin

ing almost every case of wound of the skull

Wounds of the chest are often complicated
by hæmothorax Unless definite indications arise

for puncture, for example, marked dyspnœa, cases of hæmothorax should be left alone Empye ma, generally due to the presence of a foreign body, or to wounds caused by the bursting of a shell, is treated by early thoracotomy

Wounds of the abdomen have a much higher mortality rate in war than in civil life. In fact, the author doubts if there are twenty cases in the French army which have recovered following a

laparotomy for a wound of the small intestine.

Ramsay, M. L., and Stoney, F. A.: Anglo-French Hospital, No. 2, Chateau Tourlaville, Cherbourg. Brat M J., 1915, 1, 966

The article presented by the authors on thrir exprence in the Anglo French Hospital at Cherbourg presents some rather interesting cases, but the grieral report conforms more or less to the many articles already written on surgery of the war and the conduction of base and temporary hospitals. The majority of the cases reported were compound lactures, a very large percentage being septic.

The discussion of the question of tetany also tallies with the experience of others, in that the brst results are associated with those cases in which the infection occurs hate following the mjury As regards the use of serum, they believe that its

greatest use is as a prophylactic measure, once the disease is established, serum is of bitle avail The symptoms which they recognize as indicating

the onset of tetanus, are

1 Flevation of temperature out of proportion to
the wound. Not always seen

2 Greater pain, especially of a sharp lancinating character, also out of proportion to the wounds
3 Slight fine tremor of the tongue and deviation,

when projected, to one or other side

4 Sometimes promise sweating.
They specify highly of the use of medicated sawdust feeling up offensive odors and cleansing garagree of the upper offensive odors. It is considered the upper offensive of the upper offensive of the upper offensive offensive of the upper offensive offensive offensive of the upper offensive offensive offensive offensive offensive offensive offensive of the upper offensive of

may occur simply as a result of defective involution of the vessels, without any retention of placental tissue, and even without any fortal crossion of the vessels

Though no similar cases are reported in the literature, the author thinks that in similar cases the same anatomical picture uill more frequently be found in the future, nou that attention has been directed to this important possibility. A Goss

Lauth, G.: Condition of the Uterus in Ovarian Harmorrhage (Über das Verhalten des Uterus bes ovariellen Blutungen) Monatsche f Gebariah u Gyndk, 1915, till, 36

The author has attempted to discover an anatom ical and histological basis for the marked clinical resemblance between myoma and hamorrhagic metropathy, and for this purpose has examined a number of uten affected with metritis, and so far as possible the ovaries belonging to them. He gives ten case histories, with descriptions of the microscopical specimens, and finds that in none of these cases of metritis was there an increase in connecting tissue out of proportion to that in the musculature There was general enlargement of the utcrus, but the muscle tissue and connective tissue were in the same proportion as in the normal condition was also marked thickening of the mucous membrane of the uterus The author thinks he is justified in calling the condition hypertrophy of the uterus. due to increased or disordered function of the overs

In view of his previous animal experiments with ovarian extract and also in analogy with the formation of myomata he thinks he is making no mistake in attibuting both the harmornhage and the hippertophy of the iterus to hyper or dysfunction of the owner, especially as in most of the cares there were changes in the owary of the nature of cystic degeneration of the most of the cares there were changes in the owary of the nature of cystic degeneration of the most of the most of the care the most of the nature of the care the contract of the most of the nature of the care the care of the care the care of the care o

Wagner, G. A. Treatment of Genital Hæmorrhage in Women (Zur Behindlung der Genital blutungen der trau) Therap Monatch 1915 xxix,

The treatment of genital hemorrhage in woman has undergone great changes in recent years there have been at lest four unportant changes (correlage is not used as a treatment nearly so often. (c) estimates hemorrhagino of the utenst especially and (c) and (c) the treatment of the utenst especially and (c) and (c) the properties and radiotherapy have for the properties of the correlation of the treatment of the correlation of the

It is now known that true endometritis does not

eause harmorrhage The intensity and duration of the menstrual hamorrhage is influenced by the condition of the blood vessels, their innervation and the condition of their walls, the condition of the uterine musculature and the coagulability of the blood There may be disturbance of any of these factors, so that it is possible to have nathological hamorrhage, even when the ovaries are functioning normally, so that genital hamorrhages may be divided into two groups, one due to mechanical causes, the other to disturbance of ovarian function Among the hamorrhages due to mechanical causes are those from carcinoma, polyps, and erosions, and those due to submucous myomata, which stretch and tear the vessels. Hamorrhage from other forms of myoma is ovarian in prigin

Another group of mechanical hamorrhages is due to hyperæmia from psychie, thermal, and sexual stimulation, or to increased blood pressure, others are due to defective contraction of the uterus from muscular insufficiency, arteriosclerosis, or syphilitic changes in the vessel walls, defective congulation, constitutional disease of constitution In contrast to all these forms of mechanical hamorrhage. are bymorrhages due to disturbed ovarian function The most typical representatives of this class are the hamorrhages of puberty and the menopause, the former caused by irregularity in an organ that is just beginning to function, the latter by the spasmodic tlaring up of a flame that is just about to go out Here, too I clong most of the cases formerly called endometricis. The Abderhalden reaction shows that the overy is involved in these homorrhages, as well as in those of chlorosis and obesity, and more especially in those due to myoma and affections of the adnexa In some of the cases the hemorrhage may be due to disfunction of some of the other glands of internal secretion, closely connected with the ovary, Schrt has differentiated a group in which it is caused by the rold insufficiency In addition to these groups there are cases in which there is actual hyperplasia of the uterine mucous membrane caused by disturbance of oragian func-

tion To determine the course of treatment it is of course necessary to know to which class the case belones The mechanical cases require local treat-The first thing to be done is to exclude can cer until this is done conservative measures are not instaked. For purposes of diagnosis the curette is almost indispensable although it has lost its former importance in treatment It does not put a permanent stop to hamorrhage for when the new mucosa grows out it is as much under the influence of the ovaries as the old and so hamorrhage recurs Statistics of more than 600 cases show that there was permanent relief from curettage in less than 10 per cent A simple and effective mechanical treat ment is tamponing the uterus, the tampon may be medicated so as to increase the coagulability of the blood Cold sitz baths are sometimes useful, digitahs treatment is valuable in cases where there is cardio-ascular derangement In the cases of loperamia caused by viasomotor disturbance calcium lactate may be given by month, as it tranquilizes the nervous system and reduces the hyperamia In cases of deficient contractility of the utcrus ergot may be given Electricity is useful in some cases

In the ovarian cases both organotherapy and radiotherapy are being used with excellent results They aid in differential diagnosis also, for if a case proves refractory it shows that it is due to some other than ovarian dysfunction, such as unsuspected syphilis or submucous localization of a myoma The nearer the patient is to the menopause the greater the effectiveness of radiotherapy is one great danger, however that of overlooking cancer \ number of mishaps from this rause have been reported Wagner uses the technique recommended by Gauss - intensive irradiation by the cross fire method Loose has had good results in tuy entle menorrhagia from small doses, 2 to 3 V per ovary, with medium hard tubes applied during the hæmorrhage After three or four applications the hemorrhage becomes normal According to come authors radium and mesothorium are more effective than rontgen rays and the latter are used only be eause they are cheaper | or hamorrhages coming on at puberty Kelly and Burnam place small quantities of radium, 12 mg, in the uterus for 5 to 24 hours, and they report recovery in all the cases in which they have used the method

Köhler, R Organotherapy in Amenorrhom (Bei trag zur Organotherapie der Amenorrhom) Zen traibl f Grnak 1915 xxxxx 667

Successful attempts have been made to treat amenornhous either with preparations of oardy, to take the place of the defective ovarian secretion or with preparations of other glands for example, the hypophysis which are supposed to have a stimulating effect on ovarian secretion. The author, however, had performed some experiments which led him to doubt the specificity of this extracts, so her treated three series of cases. It he first with one contract of hypophysis and the third with enteroglandid, an extract of small intestine, which could have no specific action on the ovary.

He had just as good results in the last series of cases as in the oilser two. The number of injections varied from 3 to 18 given at intereals of two three days. There were no unpleasant by effects, and some cases treated over a year ago still have normal persols in some cases the effect drappeared after a few months and amenorrhea was revistabled but they using of another size of injections brought about normal conditions again. In one created with current of copius and appeared to the control of

The author believes that this successful action of

extract of small intestine shows that the action of these organ extracts is not specific, but that it is due to some chemical combination contained in organ extracts in general, probably to certain amines. If so, it should be possible to make a synthetic preparation that would have the desired effect. An attempt by Roche to make such a preparation cannot be regarded as successful, as the preparation has unpleasant by-effects, such as nse in temperature, duzzness, headache, and vomiting. A Goss

Carstens, J. H.: Removal of the Uterus Instead of the Oraries for Incurable Cases of Menstrual Disorders. Tr Am Ass Obst & Gynec, Pittsburgh, 1915, Sept

Carstens calls attention to the early history of removal of the ovaries by Batty Heger, and Lawson Tast, in incurable cases of menstrual disorders, and as the result of modern aseptic surgery this operation is frequently performed, in fact the removal of the ovaries is frequent for menstrual pain and other conditions He calls attention to the serious troubles lasting for years which often ensue, that in these cases the ovaries are rarely diseased, and that the trouble is often in the uterus, in the tubes, or due to displacement and adhesions From textbooks lectures and viewing operations medical students are impressed with the idea that the removal of the ovaries will relieve the woman of them, being ambitious to become surgeons, operate indiscriminately by removing the ovaries for slight menstrual disorders Carstens calls a halt, and claims that such operations should be performed only after thorough consultation and if it is necessary to stop menstruation, it is better to remove the uterus and tubes either by the vaginal or abdominal route according to indications, saving one or both ovaries

He concludes as follows (1) All cases that require the establishment of the menopance, should be subjected to hysterectomy be perfeately, but if there are extensive adhesions, and perhaps other ablommal torobles that require celebromy, then suprapulue hysterectomy may be performed leaving one or two ovaries.

Hamilton, J. A. G.: Displacement of the Uterus. Med. J. Austral., 1915, 11, 72

Following a somewhat lengthy dissertation upon the normal position of the uterus and the mechanism of its support the author discusses the varieties, etiology symptoms and treatment of the threemost important deviations of the uterus, vizanteflexion retroflexion and prolapse

In the treatment of anterior displacements the complications are first to be considered and the mechanical straightening of the flexion is of secondary importance. Dilatation and curertage as well as some means of straightening out the uterus, is always indicated when leucoribrea and endometrias are present.

Uncomplicated antellexion often requires nothing more than a thorough dilatation Packing the uterus for twenty four hours after thorough dilatation of the cervix - which may be repeated two or three times just before a period - has given excellent results in the author's experience

The stem pessary is recommended for a few selected cases. The Dudley operation is done in conjunction with dilatation and curettage where the posterior hip of the cervix is much clongated. Many cases of congenital anteflexion, with retrocession of the uterus, can be improved by a shortening of the round ligaments and amputation of the cerus if it be markedly clongated

The treatment of retrodeviations of the uterus is either mechanical, i.e., with pessary, or operative

The author believes that the field of uselulness of the pessary is a very limited one, because of the many contra indications to its use. There are certain conditions such as severe kidney or heartdisease, diabetes, etc. which contra indicate opera tion and, therefore, must be treated with the pes Again, retroversion, immediately following childbirth, may be corrected by a well-fitted pessary

Of the many operations that have been devised for the cure of retrodisplacements the following are recommended in properly selected cases

Alexander's

kelly suspension (ventrosuspension) 3 Baidy Webster's-which the author claims has given him 95 per cent of cures in 400 cases 4 Gilliam's - with or without its modification

by Montgomery Regarding prolapsus uters, the degree of descensus will determine the operative procedure best suited to the case For slight degrees of prolapse, anterior and posterior colporrhaphy, with or without ampu tation of the cervix, will often suffice. In nomen over 45 years of age who are not likely to bear chil dren, the Wertheim (interposition) operation, with high perineorrhaphy, gives the best results. If this operation is not practicable, ventrofixation, with anterior and posterior colporrhaphy, may be done In women over 60 years of age, in whom the uterus is atrophic, vaginal hysterectomy with closure of the vagina is highly recommended

HARVEL B MATTHEUS

Williams, P. F.: The Causes of Backward Displacement of the Uterus. Am J M Sc, 1915 cl,

264 The author enumerates some of the lactors which influence the production of retrodisplacements of the uterus The ones most frequently noticed are childbirth, premature interruptions of pregnancy, abortions, and miscarriages Other causes are pelvic disease with adhesions or tumors of the adnexa or body of the uterus, but the displacement may pass unnoticed for months Congenital displacements often cause no symptoms until puberty While it is true that an occasional case is reported in the literature where a fall or strain has been found to be associated with the production of a retroversion of the uterus, the suspicion must arise that some accompanying pelvic lesion existed or an examination would hardly have been sought before the fall. That retroversion may be caused by trauma is possible, but it is apparent that traumatic retrodisplacement is very rare, and that unless it can be shown that the uterus was in normal position just hefore the acculent or injury it is impossible to prove that the displacement had a traumatic C D HOLMES

Holmes, T.: Prolapsus Utert. Clin J , 1015, xliv, 253

After a short discussion on the physics of the pelvis and the causes of prolansus uters the author offers the following suggestions regarding the diagnosis and treatment of this condition

The patient should be examined in the Sims, or lithotomy position and standing

2 It should be determined, if possible, which struc

tures are mostly responsible for the prolapse 3 The cases that show a general visceroptosis

with large relaxed abdominal walls present added difficulties Operation in such cases often results in failute

4 Cases of prolapse in which there exists a distressing cough or constipation should have these symptoms relieved, if possible, before operation

5 The pessary is applicable to many cases of ight prolapse. The cup and stem pessary is slight prolanse

recommended where operation is contra indicated 6 Operative treatment consists in amputation of the cervix and anterior and posterior colporrhaphy either singly or in combination with some one of the well known suspension operations Ventrofixation, with anterior and posterior colporrhaphy, may be used in selected cases. In complete procidentia the choice of treatment lies between an terior and posterior colporrhaphs combined either with some method of suspension from above of with hysterectomy HARVEL B MATTHEWS

Montgomery, E. E. Prolapsus Uterl, Report Jefferson W Coll & Hosp , 1915, 14, 61

After describing the mechanics of the production of prolapsus uten, the author has detailed in a very concise manner the etiology, symptoms, and diag nosis of the various types of prolapse of the uterus

The treatment of prolapsus niero is mechanical and surgical The mechanical treatment, as the author points out, consists in replacing the uterus and supporting it by means of a suitable pessary The disadvantage of any mechanical support is that it must be worn continuously. In time it be comes a source of arratation and, therefore, produces niceration of the vaginal mucosa, which necessitates constant observation. Such a state of affairs is, in the long run unsatisfactory to both patient and physician

Surgical measures offer the only permanent cure and even these, unless selected with the utmost care, are apt to be unsuccessful. There is no procedure, according to the author, that is applicable to every case. There are, however, in every case certain fundamental principles to be kept in mind, viz. (1) decreased weight of the uterus, the decrease being accomplished by curettage and ampu tation of the cervix, (2) restoration of the pelvic support, and (3) decrease and neutralization of the

intra abdominal pressure In lacerations of the pelvic floor with considerable rectorele, a thorough restoration of the posterior vaginal wall, care being taken to bring the levator am muscles well together, affords adequate support and forms a firm floor for the cervix to rest upon as long as the uterus remains in its normal position Where there also exists a marked cystocele anterior colporrhaphy should be done The vaginal portion of the septum should be cut through in a vertical line, with a curved line at its upper end around the anterior surface of the cervix. The bladder is separated from the cervix and anterior surface of each broad ligament (Goffe) The bladder is folded up or sutured to the anterior wall of the uterus at a higher level, after which the redundant vaginal wall is cut away from either side, and the flaps are united with transverse sutures. In such eases, following the climaetene, or when it is advisible to remiler the patient sterile, the uterus may be interposed after the method of Watkins, Schauta or Werthern A small uterus insures better success with the interposition operation Where the uterus is large and heavy, Plannensteil ailvises amputation of the fundus after it has been interposed and the peritoneum sutured to the posterior surface of the cervix. This procedure should be supplemented by the rectoraginal interposition of the united levator ani muscles to pre-

vent subsequent protrusion of the uterus and bladder Occasionally the muscles of the pelvic floor are acrophied and are inadequate for proper support In such instances the author recommends the procedure of Halban and Tandler, which consists in utilizing, besides the deep fastin flaps of the gluteus maximi muscles to strengthen the pelvic floor supports

There are cases the author states, in which the retention of the uterus is both unwise and mellectual and vaginal hysterectomy should be done To prevent the subsequent occurrence of a herma

through the vagin t the broad ligaments are brought together in the midline well under the denuded bladder, and surured and the vaginal mucous membrune is brought together. A careful perineor rhaphy should supplement such a procedure

HARVEY B MATTHEWS

Smead, I. F. The Transposition of the Bladder and Uterus for the Cure of Cystocele and Descensus Uteri Tr im Ass Obst & Grace Putsburgh 1917 Sept

The operation of transposition of the bladder and uterus is associated with the names of Dubrssen

Watkins, Schauta, Freund, Mackenrodt, Wertherm It is an operation for the cure of cystocele and prolapse which originated from the operatron of vaginal fixation

Vaginal fixation was first done in 1802 for the cure of retroposition. The early operations were rather blind and insecure but later the fixation was very firm and resulted in distocia To avoid this distocia the operations of vesicofivation and vaginal shortening and vaginal fixation of the round and uterosacral ligaments were devised. The broad ligaments, too, were sutured in front of the uterus. and even ventrofixation was done ber taginum

Dubresen did the first transposition operation in 1804 but the technique as used today was brought out by Watlins, Wertheim, Schauta, and Stone

111 18gg

The transposition operation is intended for use in sterde women. It is contra indicated in complete prolapse, especially with atrophy, and is applicable in a smaller number of cases than vaginal hysterectomy It is a simple, safe, and effective operation in selected cases

Bladder symptoms are troublesome unless the operation is properly done and the after care attended to

The shortening of the uterosacral ligaments should be an important feature of the operation The principle of transposition is used in several modern operations including vaginal hysterectomy

Madill, D. G.: The Alexander-Adams Operation and Its Results J Obst & Ginge Brit 1 mp. 1015 XTVIL 49

The author regards the Alexander Adams method ol shortening the round ligaments as one of the simplest and most effective in surgery. He applies the procedure to every case of simple mobile re troversion of the uterus in the child bearing period which is giving rise to symptoms. This would exclude that type of case, mainly congenital, in which there are symptoms, and where it might he said that such is the normal position of the uterus for that particular individual

All cases where infections and adhesions are present are also excluded, as is a third class of retroversions, mobile and otherwise, where the chief compliant is sterility I fourth type is the old or emacated patient, in whom the ligaments are so

thin and weak as to be ineffective

Of 200 patients operated upon by this method in the Rotunda Hospital, there has been but one death. and that from causes unconnected with the operation. In late reports which Madill received from 47 patients out of 80 communicated with, 28 out of 32 or 87 per cent, reported normal menstrual period- 16 nearly to per cent, reported that they were free from vaginal discharge, 14 were improved, po change m ?

Menstruid pain had been a symptom in 20 patients Four still have some pain, one was not improved, the rest reported very favorably

Obd . 1015 XX1 210

The author's report comprises the operation treatment in a series of 328 cases. The etiological factor in 107 cases was the gonococcus, the puerperal origin in as, other infective organisms in the remaining cases

l'athologically the series is rlassifed as follows: (1) throng inflammation of the tubes and ovaries without pus formation, (2) cases of hydrosaloing, (1) cases in which the tubes are bullions, (4) prosal

tung: (c) typical tube ovarian abscess Much stress is placed upon the part placed by adhesions in continuous structures and the methods of dealing with them at the beginning of the operaımn.

I rom the operative standpoint the senes is divided into two griups (1) 161 in which the operation was a numbestorectomy or supravaginal amoutation of the fundus, the remaining cases, 167 in all, comprising those in which various operations were performed other than a complete externation of the DESCRIPTIVE OFFIRS

The author emphasizes the maily sability of removing a single tube or ovary where undoubteilly the jethology is bilateral and would ultimately lead

to a second laparotoms

(it)

In the operative procedure the author emphasizes the importance of an abdominal incision extending down to the pulse hone, the breaking up of all adhesions, and the walling off of the loose intestines by means of a five yard roll of gauze, and bringing the uterus and appendages as far as possible outside the abdomen. With one double strand of No t catent, about to inches in length, the entire process of ligation and the covering up of the raw surfaces is accomplished using the so-called modified figure of eight suture. In the entire operation only two knots are tied, one after the broul ligaments are lighted and the other at the termination of the CULATING UD PROCESS

Where drainage is necessary it is established by picking the cul-de-sac with a strip of gruze which is brought out through the vagina by incising the cul-de sac from below, after the alabomen is closed in tubercular salpungitis, the operative results have been so desappointing that the author advises against operation. The mortality in the authors series was less than one per cent, death in these cases being due to peritoritis

Pinkham, F. W.: Pelvic Varicocele. Im J Obn N Y , 1915, ixxu 144

The author finds that the chief symptom com plained of by many nomen seeking a lune for socalled female trouble is a persistent, dull, aching pain in the left that region This pain, which is at tirtes bands noticeable, at other times very severe is in many instances relieved by the recurrican passison is aggravated by standing or walking, and is usually worse illuring the mentional period. This sen ptom

is frequently unassociated with palprible in rapelyic lesions, yet sometimes is associated with a slightly enlarged of are or a actrodisplaced utime that there is always a good reason for physical suffering, is a firt too often overlooked The antime le. lieves that in many cases these symptoms are due to varicocele He believes it is a misiake to remove or resect an ovary, even though it is a hitle enlarged or cystic, if there is a varicoccle present, since the varicoccle is probably the cause of the symptoms fle gives a brief review of the literature and reports 6 cases of varicoccle he has operated upon.

EXTERNAL GENERALIA

C. II Don

Wade, H. A.: A Method of Repair of the Posterior Wall of the Lugina. Long Island If J. 1915, 13,

The method of repur of the posterior vagical wall of the vaging as used by the author has been done are times during the past three years Brief's.

this method is as follows

The mucous membrane brane the posterior wall of the vaging is dissected free from the rectum and the underlying muscles. The torn or relaxed muscles and lasers are brought together with a continuous No 2 chromic catgut suture after which the mucous membrane this is stitched back into place over the repaired muscle and fascia-All sutures are Meet this procedure has been completed the skin is dissected free from the superficial fascia for a distance of one eighth of an inch and the wound scaled with from four to six Mitifichin chips, the sharp rounts of which have been blunted by removing the time with a print of sciences. No vulva mids are used

Other important points emphasized by the author

The field of operation both internally and externally is painted with a 50 per cent solution of the tinciure of jodice in alcohol

2 The sprenger of the uterus is not curetted, but is invariably swabbed but with indine (to dinized)

3. If the cervix is very large, the excessive por tion is removed. Itigh amoutstion is rarely if ever done

4 Fresh texts of the vagina are remained, pref. erably on the third day after labor 4 OHI tears of the posterior vaginal wall may

be repaired to this method that liber at tirm of after miscarriage or abortion

Heavie B Marmens

MISCELLANEOUS Rapiu, O J Preparation for Gynecological Opcrations. De l'utilité des sins préspérate ers en AND PAR Br med de la butter Bem , 1915

The method of preparation for a generological operation plays an important part in the results of the operation. Neglect in apparently miner points may seriously interfere with the success of the intervention A careful physical examination may save the surgeon disagreeable surprises later effort should be made to have the condition of the gastro-intestinal trart as physiological as possible This is not accomplished by giving drastic purgatives just before the operation, as this causes a tendency to intestinal paralysis after operation. The best way is to give mild purgatives several days before the operation, thus giving the intestine time to regain its normal activity before operation the purgation only light and easily digestible foods are given - carbohydrates, fats, fruits and only a little albumin, and the evening before the operation only liquid is given. These precautions are particularly important in obese parents

Careful examination of the kidneys should be made, not only for sugar albumin, and casts, but for permeability by methylene blue. In normal cases, the unne is green 20 minutes after the injection of methylene blue if there is any delay it should serve as a warning. To avoid the necessity for catheten zation after the operation, the prizent is taught to unnate while lying down when she enters the

hospital

The harmoglobin content of the blood should always be tested, though a low harmoglobin is not an absolute contra indication to operation. The author tells of a case in which he operated successfully for myoma of the uterus though the harmoglobin was only 25 per cent, another primer had only 25 per cent, another primer had only 25 per cent amonglobin and syst whe recovered siter a radical Wertheim operation for extinuoma of the lungs is an experimental production of extinuoma of the contract of t

Rapin has discontinued the use of spinal answitssia, every in cases where general anasthesia is impossible, and he reserves scopolamine morphise for obstitrical cases. Inhalation anasythesia is still to be preferred in abdominal operations in still to be preferred in abdominal operations in still to the preferred in abdominal operations in the processing of the present of the pr

The author gives the defauls of his asspite and antiseptic practice and missis on the importance of having only one assistant and one unuse. Self-holding retractors are used which does away with the accessity for another assistant and thus lessens the rabances of infection. Rubber gloves should be used, with cotton gloves over them to make them the suppers. The gloves should be put on day to the suppers of the gloves about the put on day to the contract of the gloves and the put of the gloves and the put of the gloves and the put of the gloves are controlled in the patient is covered with a sterile abeet with a hole cut in it to expose the field of operations I panels the field of cut in it to expose the field of operation A Goss

Huggins, R. R.: Anæsthesia in Gynecological Operations. Tr Am Ass Obst & Gynec, Pittsburgh, 1915, Sept

The author emphasizes that gaseous drugs should be administered in exact amounts, and this can only he accomplished by a measuring instrument which indicates accurately to the anasthetist and the operator the percentage of the drug being inhaled No anæsthetic that will fill all requirements can be applied indiscriminately. Chloroform is fairly safe in the hands of a good anasthetist. Recent experiments by Levy and others demon strate that sudden death occurs under light chloroform anæsthesia, due to ventricular fibrillation A dog given chloroform under the dosimetric system and kept under two hours had an extensive necrosis of the liver, showing that the effect was just the same as when administered by the ordinary drop method Ether is undoubtedly the safest anas thesia we have today, so far as danger during administration is concerned, but those who are un prejudited must admit that many deaths following its use should be charged to its account

Local anasthesia is ideal when it may be successfully applied, and fortunately has a wide field Crite has demonstrated the value of nitrous oxide supplemented by local angesthesia. The value of Crile s theory, so far as it goes, leads to the consideration of the advisability of blocking the nerves either by injecting the solution into the nerves where they escape from the spinal canal or in selected cases by the use of spinul or lumbar anxisthesia seems reasonable that if the technique that partly blocks the nerves is valuable, one that goes to the fountain head, completely blocking the entire nerve supply, must be more so A careful study of the lit erature leads to the conclusion that spinal anaethesia has passed through a very stormy period treme enthusiasm which led to unfortunate results has given way to a same appreciation of its value when used with caution and full knowledge of its contra indications After an experience with spinal anasthesia covering a period of two years, the author is convinced that it is of great value and that it will eventually find a high place among the methods of anaesthesia, particularly for surgical procedures in the lower abdomen and pelvic cavity. The time has not come, however, when it can be used indiscriminately and by those who are not familiar with the contra indications It is highly important

Novocame has been used, a ten per cent solution being employed Experience is necessary to obtain satisfactory results

to know when not to use it

In conclusion, the author states his helief that spinal amesthesia is the best amesthetic known today for certain operations in the lower abdomen, that it should be given only after rareful study of the patient Experience indicates that if spinal amesthesia is not properly employed by one possessing sufficient chinical skill, it may have a large mortality

There is no form of anasthesia which is altogether free from danger, either immediate or remote There are well-defined contra indications to the

use of all anasthetics in certain instances and it would seem that we have reached the place where the operator must exercise considerable judgment as to which anæsthetic shall be employed in a given case

Kehrer, E. Sacral Anaesthesia, Especially in Gynecological Operations (Friahrungen über Sakral anästhesie besonders bei gynäkologischen Operationen) Monatschr f Geturtsk a Gundt, Inic. xlu os

The author reports his experience with this methon of anasthesia in 140 cases and gives two excellent illustrations of the technique. He believes the method is adapted not only for operations on the vulva, vagina, and perineum but also for all major gynecological operations. To be certain of getting complete high anosthesia he recommends epidural injections of much larger doses than those recommended by Schlimpert He often gives 60 ccm of s 5 per cent novocune sodium bicarbonate solu tion which contains o o gm novocaine Schlim pert recommends as the maximum dose 53 3 ccm of the 1 5 per cent novocaine solution corresponding to 0 8 gm novocaine but Kehrer limits himself to this amount only in case of very weak patients By increasing the amount of novocaine solution to this extent he gets as good an effect with high extradural angethesia as with lumbar angethesia with reference to painlessness and relaxation of the abdominal walls

Schlimpert recommends injection in the inconvenient knee elbow position but Kehrer substitutes for this a lateral position with the back arched and the legs drawn up against the hody. If the proper technique is used there are no unpleasant effects The technique demands prutice, however fat individuals should not be given sacral angethesia The method is not complicated as has been claimed Sacral anasthesia is not adapted for obstetneal operations. In delivery it overcomes the pain, but relaxes the abdominal muscles so that no pressure is exerted by them, and thus delays delivery

Histories are given of 16 abdominal and ar vaginal total extirpations 12 supravaginal amputations 50 operations of various kinds, mostly laparotomies 13 exploratory laparotomies 5 subcutaneous 43 m

physeotomies, and a vaginal and a classical casarean section 1 Cons

Funk, E. H., and Ellis, A. G : A Case of Periodic Bleeding from the Mouth (Vicarious Menerry to tion) Associated with Hypoplasia of Uterus and Tubes and Aplasia of Ovarles and Mammary Glands. Report Jefferson W Coll & Hosp , 1915

I case is reported of a woman who died at 57 years of age from acute nephritis. Menses began at 16, but were very scanty and following scarlet fever at 18 the menses stopped and never reap peared. They were replaced by periodical bleeding from the mouth, which occurred every twenty eight or twenty nine days quite regularly until the forty seventh year, when it stopped | The bleeding came from the mouth unassociated with cough or epis taxis and, during the period of its occurrence blood was apparent for several days on the teeth lips, and mucous membrane of the mouth. The patient was totally void of sexual desire

It autons, the uterus was found to be infantile The cornua were relatively large. There was no macroscopic ovarian tissue on either side, there being at the site of each a few small nodular masses having the consistency of fibrous tissue bections of the tissue at the sites of the ovaries were fibro fatty in structure. In the right one were areas of fibrous tissue that were cellular and recent in formation. In those from the right side were a few ir regular spaces hard by low columnar epithelium One of these spaces was quite large and the lumen was partly alled by poorly staining masses of gran ular and hyaline debris. I here was no recognizat le ovarian tissue on either side

The uterine wall was a thin hand of tissue mostly tibrous in type. This for the most part was loosely arranged in the form of parrow bands suggestive of the arrangement of niuscle fibers In a few of these bands there were faint yellowish areis (van (secon) with nuclei characteristic of muscle but such areas were few in number. The febrous tissue was fairly cellular. The endomorpum was a narrow cellular fibrous gone with occasionally a tubule lined by columnar epithelial cells. Only occasional

points showed superficial epithelium I resiew of the literature is given followed by a discussion of various phases of vacatious menstrua FIRE UND | CORNILL tion

OBSTETRICS

PREGNANCY AND ITS COMPLICATIONS

Macfarlane, W. D.: Extra-uterine Gestation with Intra-uterine Pregnancy; Operation, Pregpancy Proceeding to Term. Glasgox W. J., 1915, Ixxv., 109

Macfarlane reports a second case of extra-uterine gestation complicating intra uterine pregnancy

Forty days after her last menstrustion the patient was admitted to the hospital with a tender semiductuant mass in the pouch of Douglas. The crivit was soft and the uierus charged Exploratory lapratomy revealed a large quantity of blood in the abdomen, with an incomplete light tubal abortion. As both tubes and ovaries were diseased they were removed. The pregnancy was unstituthed and proceeded to term

DAN L BORDEN

Snodgrass, W. A.. Fetopic Gestation J in W Soc., 1915, xii 65

Shodgrass reports 32 cases of cropic greatation 7 of which have go bequently passed through normal labors of the passed through normal labors of the passed through t

The diagnosis of ectoric gestation having been made, the first duty is to the mother as the probability of saving the child is so small under the best conditions that immediate operation should be ad vised.

The author has never found in his series a single case where the feetus would have matured to be removed by abdominal section with a viable child resulting Dvs I BORDEN

Scedorf, M: A Case of Ruptured Ovarian Pregnancy (Fin Fall von geborstener Ovarialgravidilät) Monatschr f Geburtsh u Gynäk 1015 xlit 30

A detailed case history is given of a case of rup uter dovariant premaney, with a picture of a section through the boundary, between the rupture and the ovary. It was undoubteilly a case that had developed insule the ovary and by its rupture necessitated operation. It is not scansation the author assumes that the ovariant was incompletely adjusted from the follicle. It was held back, in a first the condition of the corpus perfected position, and the condition of the corpus lateum, which was intact throughout. If the ovum had developed insule the follicle there would have

been a greater or less desect in the corpus luteum, or possibly a capsule of lutein tissue around the whole ovum Mere it was fertubzed the ovum sank into the cleft formed by the ruptured follicle and gradually this developed into a corpus luteum. The growing ovum destroyed the superficial layer of lutein cells. There was no actual formation of a decidual but a decidual reaction was unquestionably demonstrated in the mother cells lying next to the ovum. The author could find no feeting and its fatte is not known.

Miller, J R. The Relation of Albuminum Retinitis to the Toxamias of Pregnancy. Am J. Obst., N. V., 1915, Isxii, 253

The author discusses the relation of albuminuric retinitis to eclampsia and nephritic toxemia, with a brief review of the literature

The symptoms of retimits are as follows Frontal headache, malaise, vomiting, fashes of light or black specks before the eyes, a halo about light, a transient evening dimness of vision, which is occasionally one of the first symptoms, and a gradual loss of vision, even amounting to amaurosis.

The diagnosis is simple when the patient is not in come or having convulsions, mydriatics should always be used, and the electric ophthalmoscope is almost indispensable for ward work.

From his study and observation of cases the author beheves that when retinitis is present the kidney lesson is primary and more or less extensive in character little can be expected from conservative treatment, and radical procedure is indicated

He gives a brief report of 12 cases seen in the clinics at Vienna and Johns Hopkins, giving the eye findings and the autopsy records of 5 cases

In conclusion he says that it has been his experience that albuminume retinities of pregnancy affords evidence strongly indicative of primary nephritis, though it is not always present in cases of nephritic toxic mig.

The retmoscopic examination, when positive, makes possible the making of an early diagnosis of the underlying kidney condition, which at the present time is sometimes impossible without autopsy findings or extended observations

With this in view a more accurate prognosis can be made with regard to convalescence and future pregnancies C. H. Davis

Brown, W. M. Eclampsia and IIs Treatment. Tr Am Ass Obst & Gynec, Pittsburgh, 1915, Sepi This subject has in the past been warmly dis-

cussed, but for the most part from only two points of view Peterson, Halbertsma, and Bumm have

advocated the surgical method, especially the use of vaginal clesarean section, teaching that a woman in antepartum eclampsia should be delivered immediately after the first convolsion Zinke, on the other hand, agreeing with Stroganoff and others, has offered strong arguments for the medical. or expectant, manner of treatment. The statistics prepared by Peterson and Zinke, in support of their positions, prove inconclusive. The author believes, therefore, that it is the all important middle ground, untouched in such a discussion between radicals, that must be turned to for light upon the The really great question seems to be How can the principles of rational therapeutics, which must embrace the prophylactic the curative, and the restorative, be best applied to the treat ment of puerperal eclampsia? The answer cannot he unequivocal but, even with our present inadequate knowledge of the pathology and symp tons of this condition, it is evident that some of our earlier ideas must be changed, and, in many ways, our method of attack modified, for example, in the use of chloroform

Spec fic preventive measures cannot be used, because the particular toxin which causes this condition is iinknown Generally speaking prophylayis consists in maintaining all physiological functions at their highest point of efficiency with special attention to digestion and elimination Muscular exercise should also be supervised for muscular action gives rise to fatigue town which in sufficient amount will produce more or less severe reactions

It is impossible to formulate a set of rules for the treatment of active eclampsia. In general, two things are known (1) the patient is suffering from a possoned blood stream (2) the posson character unknown, is associated with the pregnant condition and arises from it

The two aims, thus indicated for the treatment are (1) removal of the cause, and (2) neutraliza

tion of the toxin and its effects The exacuation of the uterus is a measure which must be used with great caution, and never before the nationt has had the benefit of careful preimmary treatment. Too much emphasis cannot be lud on the importance of prenatal supervision far as the safety of the child is concerned, and this should certainly be considered, it is difficult to decide whether the danger of intra uterine asphyxia offsets the dangers in an operative delivery

The first and most serious effort should be to eliminate as much toxin as possible from the circu lation This is done by thorough cleansing of the circulation by catharsis, hot packs, colon irriga tions, or by bleedings as long as a proper curcula-

tory volume is maintained

Attention is here called to work done by Graham of Chicago with the agent which causes the focal necrosis and hamorrhage in the liver shown that various touc agents such as chlorolorm, iodoform, and bromoform, in the process of dissociation, produce a corresponding halogen acid

which in turn causes the liver change found in puerperal and other eclampsias. In further tests he has been able to control or inhibit the changes in the liver by the use of sodium bicarbonate in salt solution. This is suggestive of the success that may attend the intravenous use of l'ischer's solution in these masses, and also suggests an answer to the questions asked by the obstetrician Is the cellular lysis in the liver the final expression of one agent? Is it caused by a number of different ones? Do these various agents, whatever their origin fuse to a single substance in their breakdown which becomes the direct agent of destruction? Do these several toxins have a similar action which finally results in the liver changes. There is great need for the continued observation of these cases after they have recovered from acute illness. It has been found that most of them have a pronounced hamolysis and a rather persistent anamia, with some renal disturbance, and should be kept under surveillance for some months

Parke, W. L. The Cassarean Operation, Its Wider Application. Am J Obst. \ Y tots, laru, ast

The author traces in a general way the develor ment of the exsurean operation from one so danger ous that it was rarely performed on the live woman because of its tremenfous mortality to its present relative safety and frequent usage. The author reports o cases he has operated upon during the past

Year I flat pelvis, section resulting in a live balis and the recovery of the mother

2 Nephritis with marked indema and cough. section, resulted in a live baby and the recovery of the mother

t Eclampsia, section, resulting in a stillborn buby and the recovery of the mother

4 Lelampsia, section resulting in a live baby and the recovery of the mother

5 Nephritis, cardiac dilatation and ordems of the tunes section, followed by the death of the mother and babs 6 Placenta przevia, sertion, followed by recovery

of the mother and the death of the baby 7 Contracted pelvis, section, resulting in recovery

of the mother and death of the bally 8 Contracted pelvis section, resulting in a live

baby and the recovery of the mother q Flat and contracted pelvis, section, resulting in

a five haby and the recovery of the mother In conclusion he adds "Whether the morbitity

and mortality following this radical method of deal ing with these cases is justified, only the accumulated expenence of a large number of operations and different operators will show and toward that end this report is a humble contribution " C H Divis

Kivlin, C. F.: Canarean Section. Med Rec , 1915 Person sta

The anthor uses the lower route for exsarcan see tion, that is an increon is made between the umblicus and the pubes All that is necessary and escential should be attended to so that the abdominal contents shall not be soiled, or at least soiled as little as possible. The more careful the execution the greater safety there is from any untoward sequels, in fact, the same precautions should be taken as though an infected or a pus case were being dealt with, and a pregnant interus should be bandled with this idea in mind

Asa B Davis is an ardent advocate of the upper zone for his casarean work. He is, without question, an authority on casarean section and his advice should be given a great deal of logical respect, but the author cannot follow him because he believes that the lower route has no disadvantages that are not inherent in the upper route, and it has the additional advantage that if one desires to do more than one section as for instance, the removal of the uterus, one is in the best possible position to do so, as a matter of fact, it would be a safe procedure to remove the uterus only if, at the time, it could be determined that it was infected. It also is a post tive indication in many casarean sections, which makes it a doubly hazardous operation, for in addition to the shock there is danger from the weakened condition resulting from the absorption previous to the operation Some operators attempt to lessen the force of the infecting agent by previously washing out the uterus. The author can see no advantage in so doing as it is impossible to wash away an infection in any location, and the attempt to wash out a pregnant uterus with its many places for foci of infection, is futile, as it is utterly impossible to localize the infection. If the fact of infection can be determined before operation then recourse may be had to one of the stock vaccines The stimulating effect of the agent, no matter what the antibody is, upon the general system is advantageous ' If the infecting agent or agents can be isolated and there is time to make an autogenous vaccine, the result will be all the more pronounced

A small or comparatively small incision should be made, but at the same time it should be large enough to permit of rapid and easy work abdomen is opened with one sweep of the knife and an incision made in the anterior portion of the uterus from the fundus down this incision being large enough to permit delivery of the child is delivered the cord climped, tied, and cut, and the placenta and membranes are delivered at the same time A dosc of ergotin and pituitrin is then The uterus contracting, the clots are removed and the incision is closed with a continuous chromicized catgut Starting from the lower angle, the suture pierces all the coats of the uterus except the endometrium, and is continuous to the When the upper angle is reached and sewed, the same suture is continued down including only the serous layer so as to cover over the rough edges of the cut surface of the uterus. This suture is communed down again to the lower angle of the incision and is tied with the opposite end of the suture which has heen felt long for that purpose, this leaves the uterus smooth, with little or no surface that might become adherent to any surrounding structures The abdomen is then closed without any burned knots. Edward L Cornell.

Howat, W. F.: The Indications for Cæsarean Section. J Indiana St M Ass., 1915, viii, 369

The author has given considerable attention to the history of the operation and to the enumeration of the indications for its employment, as stated by authorities both ancient and modern

The antiquity of the operation is much in dispute theorever, we are told that the Roman law of Numa Pompilius, 7rg B C, made its performance compulsory in case of the death of a pregnant woman Guy de Chauliac is probably the first medical writer to make mention of the operation, the reference appearing in his Chrineps in 1363 A D

In 1610 in Wittenberg, Traurmann performed the first well authenticated casarean section. From this time on references to the operation are more numerous, and there are authentic reports of the operation having been performed in a very rude fashion by the natives of Africa during the eighteenth centure.

Howat sets forth the indications for the operation as he sees them (r) disproportion between child and birth canal, (2) pelvic and abdominal tumors. (3) physiological incompetence for labor, (4) ha bitual death of the child in previous labors, (c) stenosis of the cervix, vaginal atresia, or cervical or vaginal carcinoma, (6) fixation of the uterus vaginal fixation or sometimes ventrosuspension. (7) eclampsia, (8) abnormal presentations, (9) double uterus, (to) in placenta prævia if the bleeding is profuse and at or near term, the placenta central, the os but slightly dilated, the mother a primipara, the pelvis contracted or obstructed by pathological conditions, (11) uterine inertia, (12) tetanic contrac tions of the uterus which may call for the operation as a means of saving the life of the child, (13) threat ened uterine rupture if the mother be in fair shape and the child alive, (14) where a woman for any reason has had a previous ensarean section

C D HOLMES

Benthin, W.: Treatment of Febrile Abortion (Zur Knuk der Behandlung des febrilen Abortes) Monaischr f Geburish w Gynak, 1915, xln, 162

The author reviews the articles that have appeared on Winter's conservainc treatment of labrile abortion. He believes that the advocates of the active treatment have not had as good results as those who use the expectant treatment. In support of this opinion he cites the statistics he has collected from the literature, showing a more holisty of 9.8 per cent and a mortality of 6.8 per cent under conservaine treatment, while the figures for the active treatment show a morbidity of 20 per cent and a mortality of 6.8 per cent. Most striking is the mortality with hemoly the streptococci 31.2

per cent with active treatment and zero with conservative. The strictly conservants treatment is reserved for the cases showing hemolytic streptococci. When the uterus is emptied it should always be done with the finger, not with a curette. Benthin urges that all adherons of the active treatment at least give conservative treatment a trial before they was final underment on the nuestion.

1 Goss

Schweitzer, B.: Causes, Prevention, and Treatment of Artificial Perforation of the Uterus in Abortion (Insteading, Verbitung, und Behmdiung der artifiziellen Uterusperforationen bei Mort) Vonatzet f Gebricht u Evnat, 1912. 319.

The author reviews the perforations of the uterus occurring during surgical intervention for the past five years, among them S cases from the Leipzig Gyncological Clinic. The mortality of these 103 cases from the literature was over 2x per ent.

The cause of perforstion in abortion may be a change in consistency of the ulterine walfs, without histological alteration, so that an instrument easily penetrates the wall without the use of force, there fore the most extreme care is demanded in any foration of the atterns is in almost all cases by in struments, for which, however the instruments are not to be blumed but their improper use. A careful obstetrician cannot all to know the moment the uterus is perforated. To aword perforation the distance of the perforation of the control of t

As to treatment the Leibzig Gynecological Clinic gives the following recommendations Expectant treatment can only be given when the perforation is small, when there is no suspicion of infection and no intestinal injury and when the uterus is completely empty If there is a large perforation with a curette or other instrument so that it is impossible to be sure that there are no other injuries and a possibility of infection of the contents of the uterus. lanarotomy is indicated, and if infection has begun. total extirpation of the uterus is indicated. If the uterus is aseptic and the opening small it may be sutured. The most essential thing is to make a diagnosis of perforation early and place the patient as quickly as possible in the proper hands for A Goss treatment

McCarthy, D. J. Psychoses and Neuroses of Pregnancy and the Puerperlum. 4m J. Obst., N. Y., 1915, lxxu, 269

The author gives an interesting review of the literature with valuable statistics from various chairs, and in conclusion gives the following suggestions regarding treatment

The treatment of the mental conditions in puerperal insanity is largely one of correct diagnosis and the removal of the causative factors. The statistics from the Philadelphia Hospital indicate in recent years a very marked tendency to reducted to purpose in purposed insanity. This may be attributed to better practice in obsectores, to more scientific case of the pregnant woman, or docuvery of the underlying causative factors, together with a complete knowledge of the pelve conditions following pregnancy. The treatment will naturally be focal treatment of the trouble and not of the mental state.

Proper treatment instituted early and with the attention directed to the nervous and polysical soluments concerned give better results than if the patient is transferred to an institution. The author has removed such cases to their own homes, with prompt and beneficial results. Better even thin this method of treatment is the proper treatment of the princip in a well directed hospital where the treatment is such as would be given any person received for other instance. A same hynding of received for other instances, A same hynding hospitals have psychophine wards for the study and treatment of active metal conditions.

C II Davis

Bauch, B.: Disturbance of Liver Function Buring Pregnancy (Zur Frago der Leberfunktionsstörung wahrend der Gravditati) Monaisthe f Geburitk u Gundk, 1915, kiu, 258

The question of whether pregnancy causes disturbances of hier function has never been satisfactorily settled. The ilemonstration of a simple or ahmentary glycosum during pregnancy docs not settle it The author administered gulactore to healthy pregnant women and examined the uring and blood for sugar Of 22 pregnant women, who were given 40 gm galactose, 14 or 63 per cent excreted no sugar, or only traces in the urine, 8 of them excreted sugar, but not more than non pregnant women after being fed sugar, therefore the results could not be regarded as pathological The sugar content of the blood was not higher than that found in non pregnant women and was only slightly increased by the administration of galaciou One case with mild symptoms of pregnancy toxi costs had hyperglycamia before the galactose was given, and the amount increased dicidelly after ward fin experiments did not demonstrate any mury of liver function by pregnancy

Duege, K. W.: The Thyroid in Pregnancy. Bis

In spite of the attention the subject has received drings the last twenty five years there is still a great difference of opinion as to the function of the thyroid pland. The most acceptable theory is that the secretion has some clastion to normal metabolism and the next most acceptable is that the thyroid secretion chimiantes certain toxins from the system of develops a toxin itself. Eather theory serves to explain the phenomena of the enlarged thyroid of the grid extering on maturity and the conjected thyroid of the premain woman which are commonly observed by practitioners. In the first case the

suden demand of the truening process would require increased thyroid secretion and lead to consequent enlargement of the gland, and the double metabolism of the preparant coman would make the same demand. The second theory applies equally well. For the increased metabolism of rapid sexual growth and the double growth of pregnancy mean added waste and formation of towns which may be neutralized by increased thyroid secretion which results in hypertrophy and congestion of the gland. However, as all the organs of the body suffer change and enlargement during pregnancy thyroid enlargement need not be regarded as a special feature safeguarding pregnancy.

From the statistics of Markoe and Wing based on 1,586 cases only 6 per cent of all cases of hyper trophy dated their enlargement as beginning during prepancy. Grace of Italies in 6,54 cases found 6 per cent in which enlargement began during pregamency. So statistics demonstrate that in the great number of cases the normal thyroid is fully equal to the task of meeting the increased idemands. The same statistics show that the effect of gestation on glinds liready thepsack in some pronounced and splinds liready thepsack in some pronounced and

frequent

In the light of the those statistics—showing that enlargement of the normal gland is not as universal as his been assumed it seems there need be no undue fear of inducing a serious toxa mai of pregionery if in the presence of a goiter mensures should be taken to illiminish the size of the poster or to

duminsh its secretion. A cross of secretion of the registric programs, with an immune vascular gotter regularity in severe syspins. The goist bad appeared after the literal of the second child and shaps increased during preparate, and wis accompanied by dispinial and apinual to such an extent that in the section personnel by dispinial and apinual to such an extent that in the section personnel by dispinial and apinual to such an extent that the section of the second dispinite preparation with a distinct processing of the second dispinite programs, it was distincted to remove the goist runder amendment dispinite and was confined normally six weeks latter. The operation but no deleterous effect.

The bility of the thyroid gland in Grave' disease is variable. Pregnance cannot be considered as specifically injurious but it needs careful watching real and sediffice frequency. Some cases are improved.

The relation of the thyroid to the physiology and pathology of pregnancy is so diverse that no deductions can be drawn

The conclusions are as follows

1 The influence of pregnancy on the nurmal thy rold gland is noticeable by its enlargement in about 8 per cent of cases.

2 Diseased thyroids precisting gotters are most decidedly aggravated by pregnancy

3 Strumectomy is indicated when obstruction to breathing arises

4 The relation of the thyroid gland to the toxemia of pregnancy is understood but little, and treatment thus far has been unsuccessful. 5 Graves' disease is more aggravated than helped

by pregnancy. W 11. CARY

Unterberger, F.: Ovariotomy During Pregnancy (Ovariotomie in der Schwangerschaft) Deutsche med fl'chnschr., 1915, xh. 1036

Unterlerger describes 8 cases in which he performed ovarionismy during preganary; in 6 of the cases the operation was unilateral, in one it was balateral, and once a parovarian cyst was removed, leaving both adnexic intact. In the 2 latter cases abortion occurred while in the remaining 6 the pregnancy continued to term. The abortions, however were due, not to the fact that it was earlier tion in these cases, but to the fact that it was earlier toon in these cases, but to the fact that it was earlier toon in these cases, but to the fact that it was earlier toon in these cases, but to the fact that it was earlier toon in these cases, but to the fact that it was earlier toon in the operation was influented for torsion of the pickule three times because the cyst was situated between the broad ligaments and one because the patient had always aborted hefore

because the patient had always aborted before Abortion does not necessarily take place after bilateral ovarotomy several cases have been reported in which pregnancy continued to term Ovarotomy is not always indicated in pregnancy when there is a tumor of the ovary. I orison of the pedicle is generally the thing this forces operation. If the tumor is intraligamentary, or if it is incarciated in the pedice inlet, operation must be performed dumpg pregnancy or an abdominal delivery undertaken. If ovarotomy is indicated dumng pregnancy is should be fielyed if possible till the third or fourth lunar month, otherwise abortion is apt to occur.

Reder, F.: Surgical Operations During the Pregmant State Tr Am Ass Obst & Guer, Puts burgh, 1915, Sept

The performing of a surgical operation on a progmant woman is fraught with an anaisst supertuints, not that the operation might prove unsurteestal, but from the fear of interrupting pregnancy. It is only logical to reason that the organism has quite enough to do without being subjected to the additional strain of a surgical operation. Lutthermore there is nothing absolute in judging the immunity of a uterus to abortion in any stage of gestation.

High temperatures caused by the presence of pussually engender a lotsmus that is fail to the fatus in a few day. It is the most formulable publodgic factor not be recknord with Lean in the face of a pus collection, should the fertus escape dash and pregnancy, so on uninterrupted, the consequences of a supportancy process in the peluse acone may result in the formation of adhessions to the uterus of sufficient strength to seriously impede an otherwise normal labor.

Although pregnancy does not in any way pre

dispose to appendicults, there is no doubt that it has its influence on a dormant appendix lesion and causes it to assume an activity that may rapidly kindle into a well defened attack. This may be explained upon the ground that the increased blood supply to the peliye wicera, physiologic during premary, may embarrass an old lamaged appendix

An increased blood supply that is constant to an invalided organ results in an ordema. As a consequence, a vascular stasis follows and gangene and perforation may occur in a surprisingly short

Operative intersention for appendictics during pregnancy is not one of election, and should be performed regardless of any accepted ruling is to the most propistions time for peritation during pregnancy. It is assumative that operations of choice on a pregnant woman should not be performed at a time when she would be menstruating if not pregnant, that is, the best time to operate would be when there is the least amount of interne excitability. It is well to bear in much that weltavies, and even narrow the pregnant will be presented in the present of the p

Of 5 cases of appendicitis occurring during the pregnant state, between the fourth and the seventh month, where pus was encountered, 3 aborted — all within five days. The other 2 went to full term.

and had normal labors

and had normal tudes. The surface with the first properties of the completing pregnancy, he has had some interest completing pregnancy, he has had some interest of the present and the present and the temporal method in the temporal method in the present and the pr

vize of an orange
Another surprise was that of a primipara who noticed, when in the fifth month of pregnancy three tumors each the size of a goose ext, on the ingle and intimately connected with the uteres. All though the putent was greatly extired over at the discovery, her ansiety was assuaged and she with to full term. She was sent to a hospital in the time and all preparations for every concervable scraims to full term. She was sent to a hospital who the time and sill preparations for every concervable scraims that might hope and the paint delivered herself unavsited two hours little without the slightest arcident, the author arriving in time to deliver a feeder, the author arriving in time to deliver a feeder, the author arriving in time to deliver a

placenta
These two cases lurnished splendid lood for
thought and disarmed the author of any surgical
aggressiveness in future cases with which be came
in contact.

A subraucous fibroid is an exceedingly bail

fibroid and usually interrupts gestation by hemorrhage

Cervial myomata are troublesome tumors. They grow rapidly and usually prove a positive bar to delivery. Vaginal enucletion should be done at the earliest possible time. An operation on a cervical myoma is olten attended with severe themorrhage that may prove very obstante, and may cause the surgeon to militate the incurred risk with more radical measures.

Cases of myomats complexating premaner coming under the author's area were a subpertioned itumors, all sessile four cases were subjected itumors, all sessile four cases were subjected itumorises to the subject of the

orably and gave no evidence of the surgical infliction. An ovariant complication, of the character of a cyst, greatly jeopardizes a pregnant woman's well being. Statistics show that go per cent of cases about it not operated upon while the per centage of abortions after operation is about 18 per cent. The maternal operative mortality is about

2 per cent

Caneer predisposes to abortion and its growth company regnancy is usually very vipid if the cancerous condition appears to be increased in a fairly good chance of not dictuting extration. The greatest encouragement may be emeratined when the operation is performed before the nith

The treatment of cancer complicating pregnant about he readed. If the patient has gone to a most lidit term and the shidly is still alive the part crable delivery is by examine section followed either by a total cumption of the uteris or if the patients condulation idea not permit of total abdation a rapedly performed Porto oper tition about the substituted. Delivers in the more Lavanian cases can be accomplished by their sagnid entire the still more lavorable cases when the still more lavorable cases when the still more lavorable cases when the cancernose condition seems more dollaritative diverge may be satisfactional complished with for express oversion after the rise has been extensively increased. Hysterections, should be done at our energy limited.

Reder's conclusions gleaned from the studies of a limited experience with surgical lisions complicating or coexisting with prignings are as follows

 woman expecting to become pregnant should be thoroughly examined for physical defects

2 Such defects should be corrected at possible, before pregnancy takes place

3 No operation that can be deferred should be performed upon a pregnant woman

4 Any operation that will contribute to the safety of a pregnant woman should be performed without hesitancy

LABOR AND ITS COMPLICATIONS

Tarr, E. M.: "Twilight Sleep"; Report of Fifty Cases Conducted in the Home. Louisville M J, 1015, 333, 71

Tarr reports 50 cases of "twilght sleep" com ducted in the home, with a negative maternal mortality and an infant mortality of one in fifty, this one case he thinks was due to lues. His best results were obtained with scopolarmine hydrobro mate and "scopolarmine stable" of the Hoffmann La Roche Laboratory, New York. He offers the following conclusions

r When properly used scopolamine morphine

narcosis holds no danger for mother or child

2 The maternal and feetal heart must be watched
carefully at regular intervals

3 The patient must be under the constant observation of an experienced physician or a specially trained nurse

4 The first stage of labor 15 shortened

5 The second stage is but slightly prolonged

6 When used in time complete amnesia can be obtained in over 80 per cent of cases

7 Cardiac cases are unquestionably benefited by "tailight sleep"

8 Perineal lacerations are lessened 9 Indications for forceps are reduced very ma-

terially

10 There is a very conspicuous absence of shock and exhaustion, factors which have a favorable

influence on the puerperium

If The method does not interfere with any
operative procedure which may be necessary to

terminate labor

r2 When used in private homes, proper surroundings and competent assistance must be provided

13. The metbod does not increase the tendency to uterine harmorrhage, either ante- or post parlum 14. That it causes insanity, as stated in lay journals, is not a fact

15. The lying-in period is shortened, and all patients have a better "getting up"

16. "Twilight sleep" is a reality and bas come to stay. W D Printers

Rongy, A. J: Collective Study of 2,000 Cases of "Twilight Sleep," Tr Am Ass Obst & Gyncc, Pittsburgh, 1915, Sept

Obstetricians are now confronted with the problem of deciding, scientifically, whether a patient manifesting the usual signs of pains during labor, even though she has no recollection of it subsequently, is actually suffering, or if these manifestations of pain are transient in character, leaving no permanent impression Again, they must decide whether to judge the intrinsic value of "twilight sleep" from the standpoint of analgesia or amnesia.

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The question is, Are physicians, administering this form of treatment, seeing these patients give expressions of pain and hearing their cries, justified

in accepting it as a painless labor?

The author obtained the results in 2,000 cases, an analysis of which shows that the method was practiced, according to the technique outlined by Gauss, in fully op per cent of cases Morphine or narcophine was not repeated except in extreme cases of restlessness Nearly all agree that the treatment should not be instituted until there are definite same of active labor.

Oi all cases treated 75 to 80 per cent were primpare. The average duration of treatment in primipare was 7 bours, in multipare 4 bours. The average number of injections in primipare was 55, in multipare 3. In about 60 per cent of cases the first stage was apparently shortened. All are unamimously agreed that the second stages is definited to the contract of the stage was the stage was the stage was the stage was the stage was the stage of the stage does not seem to be influenced.

Treatment was discontinued in a small percentage of cases for the following reasons

Too early administration of the drugs

Disproportion between feetal head and pelvis Cessation of labor pains,

4 Marked alteration in the feetal heart sounds 5 Repeated injections without any apparent effect

Labor was terminated in primipage by the uses of forceps in 26 per cent of cases. However, fully 80 per cent of these were low forceps which only required litting the head over the perineum A general anexthetic was used during the stage of expulsion, in most instances chloroform was the anaesthetic of cboice. Ethyl chlorule, ether, and sompoform were also used, with these results at

Seventy eight per cent of babies cried spontaneously

Sixteen per cent were born oligopracie and re-

quired active resuscitation Three per cent were born asphyxiated

Three per cent were stillborn, 12 of those, or 12 per cent, may be accounted for by well-recognized pathological findings, such as transposition of viscera—2 cases, monstrosities—2 cases, macerated feetus.

cerebral hæmorrhage-autopsy, etc

It is the author's belief that it is impossible for this off treatment to be universally adopted, as the state of the stat

If we accept the theory that the semicons insures induced prevents the actual experience of pain, although apparently present in all its clinical physics, then labor must be considered painless and, therefore, to reduce to adopt it would be a failure on our part to carry out the trust reposed within us. On the other hand, if the mentalistate indications of actually prevent the eensations of pain the control of the control

Personally, the author finds at difficult to reconcile the fact that a prizent, deplaying all clinical evidences of pain, such as crying and groming, as is observed in these patients, does not actually experience it. However is nevadent that pain in a coolly proportion of cases is influenced to a degree that would narrant its adoption in selected cases, more particularly in primaging of the high emotional type and in multipare in whom long and tellious thorsy are expected.

FDRARP L CORNELL

PUERPERIUM AND ITS COMPLICATIONS

Hopkinson, D : Filology and Pathology of Puerperal Pelvic Infections, H is W J., 1915, 11v.

The author briefly reviews the literature and reaches the following conclusion. Whele pathogene organisms are present in the normal vagind secretions they should be considered only as possible extended to the control of the properties of the considered only as possible comparation of caseful aegist, surfact technique should be further emphysized by the howkidge of their possible custient. This gives a double responsibility, that is the carly recognition of an expected and apparently unrecombable deviced point of purposal infection and secondly, the avoid ance of all possible cutterns concered infection.

TUBARD L CORSELL

Darling, W. G. Puerperal Infection. But M. J., 1915 xiv, 80

An accurate diagnosis of puerperal sepsis depends on a careful examination of the entire body in order to exclude other fors of infection which may be the causal agents in the fever, and, secondly, by the demonstration of pathogenic organisms in the lochia of the puerperal woman | The greatest hope for the reduction of the mortality and morbidity from this disease has at present more largely in the field of prophylaxis The proper place for the conduct of an obstetrical case is in the lying in department of a well equipped hospital When such is not available, the preparation of the room, bed, the selection of the nurse, and conduct of the case should be done with the same or greater care than would be employed in the performance of a laparotomy We must strive for greater precision in abdominal diagnosis and

should substitute rectal for vaginal examinations whenever possible. Ample time must be given each case for spontaneous delivery in the absence of imperative signs of actual danger to mother or child. Sufficient time must be allowed for the spontaneous delivery of the placenta, thereby minimiz-ing blood loss. The adoption of a separate instrument bag and sterilizer of ample capacity to carry abundant materials for obstetrical work is destrable. this hag to be used only in attending clean cases Many authorities recognize but one indication for entering the uterine cavity during the puerpenum, and that is to control hamorrhage. Intra utering douches or the curette cannot remove bacteria embedded in the utenne wall, but may do much harm by disturbing the leucocytic barrier already established

The author emphasures the fact that the keynnet of prophylaxia against proceedl sepais is more time in the preparation for and conduct of obsteined work in general, and that in the treatment of discenses less active measures than have hithered been employed are resulting in a very hopeful reduction in both mortality and morbulity in the hands of our most entitled obstetre surgens.

LOW VER L. CORNELL

Thaler, II., and Zuckermann, II.: Prophylaxis of Puerperal Feer by Lactic Acid Douches During Pregnancy (Zur Prophylaxe endogenet Wochenbettneher mit Milchasurespulungen während der Schwangerschaft) Monatiche f Gebusish in Gynak, 1013 Xin.

Most authors now concede that endogenous in fection is possible during labor. As a means of preventing such infection Thaler and Zuckermann recommend the use of a per thousand factic acid as a vaginal douche during the latter part of pregnancy Among 153 pregnant women examined by them, 73 showed more or less abnormal vagant secretion All of these were given the lactic acid douches, but in only 46 cases was the treatment continued for a long enough time to be able to judge of its effects The results of treatment in these 46 cases are given in tabulated form, and there are two plates showing the difference in the bacteriological findings before and alter treatment. In these cases douches were given daily for two or three weeks the average number given being 18

The time between the last treatment and delivery in the author's cases varied from \$0 to 36 days, but it is not sale to count on the effects of treatment of more than two or three week. The pure results to the country of the treatment of the lever was slight and recovery rapid. The vagund flora which was at first pathological, after the douches should only or chiefly the gram post the Doderlead's wagmit bound. The object of the treatment is not to sterilize the sugment, but to make the property of the pro

MISCELLANEOUS

Baumann, E.: Experience with the Abderhalden Reaction in the Obstetrical Hospital of Basel (Die Erfahrungen mit der Abderhalden sichen Schwangeschaftsdangnostik im Trauenhospital Basel) Monatichr f Geburith in Gjubk, 1915, xin, 199

After a discussion of the principle of protective ferments and the Abderhalden diagnosis, the author discusses his own experience with it view of the many technical sources of error, he emphasizes the fact that exact and careful technique is essential to any degree of success, considerable practice being necessary in order to master the technique The author has found the dialysis method, which he describes in detail, thoroughly rehable. He always had good results with placenta prepared by himself and with the ninhydrin re action. He gives tables showing the reactions in all his cases and divides them into the following classes (1) intra uterine pregnancy, (2) bleeding from the umbilical cord, (3) puerperium, (4) abortion (5) extra uterine pregnancy, (6) eclampsia (7) hydat-

idiform mole, and (8) negative reactions. He had excellent results in the differential diagnosis of doubtful cases. The mistaken results were not more than 15 to 2 per cent except in abortion and extra uterine pregnancy, where they were 3 to

4 per cent

Kolmer, J. A., and Williams P. F.: Serum Studies in Pregnancy. Am J Obst., N Y, 1915, lxxu, 101

After giving in detail the results of their experiments and a discussion of the results the authors

give the following conclusions.

t. Proteotoxins are produced during the Abderhalden pregnancy reaction, which when injected intracutaneously and intravenously into normal aumals produce local and general changes analogous to anaphylactin reactions.

 Proteotoxins produced in a mixture of human pregnancy serum and human placenta are toxic

for normal guinea pigs

3 The ninhydrin test with dialyzates and intracutaneous and intravenous injections of the sera in the Abderhalden reactions yielded fairly parallel indices of the degree of protein digestion and protection.

torin production

4 The addition of various tissue substrats, other than placental, to human pregnancy scrum was followed occasionally by proteotorin production, as shown by intractutaneous and intravenous tests with the serum, but except when a substrat of human kidney was used the amount of proteotorin produced was usually much less than that produced in mixtures of pregnancy scrum and human placenta. Similar results were observed within organic absorbants, as a kelon, starch, quarte, contents, as a kelon, starch, quarte, organic absorbants, as a kelon, starch, quarte, organic absorbants.

5 The proteolytic ferments in healthy normal serum may produce small amounts of proteotorins when tissue substrats are added and occasionally and to less degree with inorganic absorbents, as kaolin and starch

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6 The complement m itself has no direct relation to the ferments in pregnancy serum. Inactivation of a serum probably reduces its digestive power through destruction of normal protech ter ferments, and reactivation of a serum by means of the addition of serum complement increases its digestive power to a sight degree, probably by reason of the addition of these normal ferments.

7 In pregnancy serum there are two sets of proteabyte ferments, normal and non-specific and specific/ferments. The former may be released through absorption of the antiferment by means of various non-specific organic and inorganic substances, whereas the latter are released through the absorption of the antiferments by means of the specific protein antigen alone.

8 The experiments also suggest that the protein matrix in the Abderhalden reaction is not only the protein of the serum but also to some extent that of the tissue substratum itself. C. H. Davis

Miller, J. R., Keith, N. M., and Rowntree, L. G.; Plasma and Blood Volume in Pregnancy, J Am M Ass., 1915, Ixv, 779

The authors give a preliminary report based on results obtained in a small series of pregnant women by means of a new method for the determination of total plasma and blood volume devised by Rowntree, Keith, and Geraghty. This method consists in the introduction directly into the circulation of a non toxie, slowly absorbable dye, vital tod, which remains in the plasma long enough for thorough mixing and the colorimetric determination of its concentration in the plasma by comparison with a suitable standard maxture of dye and plasma it gives the total plasma volume, and by the use of the hamatocrit the total blood volume can be obtained. The technique is described in detail

These studies indicate that there is an increase in the absolute and relative volumes of both plasma and blood late in pregnancy, with a slow return to normal during the puerperium.

These findings confirm the work of Zuntz on humans and of Heidenhain and Spiegelberg and Gscheidlen on animals.

EDWARD L CONNELL

Bandler, S. W.: Pitultary Extract in Obstetrics and Gynecology. Tr Am Ass Obst & Gynet, Pittsburgh, 1915 Sept

Two important points are emphasized as to the value of putuating extract in obstetiers and genecology. The first point upon which stress is laid is that the drug should not be used by the general practitioner until the head of the embryo is firmly practitioner until the head of the embryo is firmly price, the assured in and through he brum of the price, the assured in and through the brum of the price is no malproportion between the fectus and the price bones.

The next point upon which emphasis is laid is that the dosage should be carefully estimated. The author has found in his experience that a hypodermuc of one-third of an ampoule of Parke Davis & Co 's preparation is the largest single dose that should be used in the beginning Occasionally, when the patient's powers have been thoroughly tested, a half of one ampoule should be used This is an allimportant point.

With these two factors carefully observed, no harm can result, because the effect of the pituitary extract is evanescent, it does not cause a tetanic contraction, it simply increases the contractile power of the uterus, and makes it behaves as does the uterus in a normally progressive labor.

If these facts are borne in mind no injury can alse place, and no rupture of the uterus is possible. The author also finds the extract of value when the Barnes bag has been introduced to induce labor. He finds that if hypodermics of this drog

be given in small and divided doses, frequently repeated, the labor is brought on much more quickly, without need for the introduction of additional bags Dry labor furnishes no contra indication if the

head is firmly engaged and moided in and through the brim, and if small doses be used the progress is

absolutely normal

The author also discusses the value of this drug in the first stage of labor. If each nowledges that there is likely to be much opposition at first, and that in advocating its use in the first stage, he has met many men who do not think it is the correct procedure. He shows, however, that there is no danger if the pelvas is of proper proportions, if the head is furthly sized in and through the brum, and if the membranes are unreptured. In such a stage no harm can result.

Very often the first stage is long and tedous The patient suffers but no progress is made. The author has found, in a large number of private cases, that the admusstration of a third of an ampound putitary extract, given at intervals of holf an hour, will in a very short time bring on a progressive, rapid dilatation of the cervix, and many hours of sufficing will be avoided. He considers its use in the first stage a most decaded advantage, often shortening by hours the duration of the labor shortening by hours the duration of the labor.

Pituitary extract is of value in cesarean section if given before the ineison is made, as it causes such a thorough contraction of the uterus after the feetus is extracted that the uterine sewing is done in

an almost bloodless field

Phutary extract may be given in full amposite does for other conditions than those of labor itself. In the post partium period the anthor is ac customed after casarean section and occasionally in other cases to give hilf an amposite by needle in the morning, and half an amposite by needle in the afternoon for a long period.

In generological conditions, associated with profuse and excessive bleeding, of the nature of menorrhagia and metrorrhagia, especially such as are not due to uterine tumor, the author has obtained splendid results One hypodermic of pituttry extract (a full ampoule) is gene every day for weeks and weeks at a time. It has a marcelous effect in eventually contracting the uterus, and has the effect of crusing a certain degree of atrophy of the ovaries. This effect of pitutary extract is meth more muxele after a curettage, but even without curettage it will said influencement enteror thage, and meteorrhages, and increased and meteorrhages, occurs for extend the potential of those cases which, after the Dultures moothly.

The drug is not harmful, there are no after effects, and there are practically no contra indications that the author has found in his experience, with the possible exception of certain types of eclampsia

The value of privilary extract in above a evidence by its results. The suther shows that in the primigravides the average duration of labor is reduced non-half. In multiparts, the effect is still more starting. The average duration of labor, from the first hypodernic of privilary, saries from fifteen minutes to an hour and a half or two hours. In fact, the author makes the statement that for months be has not spent more than an hour and a half to two hours at the bedsed of any multiparts.

In conclusion, he states that putuatary extrict has practically excluded the use of forceps. In so was provide cases he has not applied forceps for a very long period, putuatry extract unding in the expulsion of the fectus in practically all cases. He does not wast until a stage of metric result; in the first stage, and especially in the second stage, a period coince on where progress is not normal, no matter how much suffering the patient shows, putuatry extract in small and davided doses is given.

The whole value of pruntary extract, in the author's mind, can be summirred in the statement that if properly used it makes any subnormal case behave as a normally propressive case does One of its greatest purposes is fulfilled in the line of diagnoss. If any prutent during her first or subsequent labor time experiences indefinite pairs or what are called "false pairs," the administration, of intervals of a half hour, of three does of one-third of an ampoule of printing makes the engage of the control of the control of the other hand, in a type proportion of cases such prefumnary pairs are lound to be real labor pairs and the patient goes on most obstimute proversals e labor pairs.

Printing is supposed to have a decided value in causing contraction of the bladder. Bandler has not found it of great value for this purpose in post-partim or post-operative cases. The catheter gives immediate relief. In the nervous type, repeated use of the drug aids in restoring to the bladder its normal lost.

Pituitin is a remarkable general stimulant in post-operative cases, and has taken the place, in the author's practice, of escenie in post partium and post-operative intestinal atony or paresis

The author finds that in many ambulatory cases,

one of the effects of the drug is to rapidly stimulate intestinal peristalsis. The possibility of drawing conclusions as to the state of the internal secretions from this action and from other effects is worthy of further study.

Griffith, W. S. A.: An Investigation of the Causes Which Determine the Lie of the Factus in Utero J Obst & Gynec Brit Emp , 1915 TTVI, 105

After discussing the various textbook theories recarding the causes determining the lie of the foctus in utere, the anthor directs his attention to the following points

The specific gravity of the feetus at different penods of development and of its most important parts

- 2 The specific gravity of hydrocephalic and anencephalic foctuses and especially of the head in these cases
- 3 The center of gravity of the feetus 4 The varying specific gravity of different speci
- mens of liquor amnii
- 5 The relative specific gravity of the foctus and the liquor amnu
- 6 The metacenter, or center of buoyancy This is the center of gravity of a substance of um form density exactly corresponding in shape and size to the fortus. It is the center through which the resistance to the descent of the fortus, what ever its position in utero, must act in a vertical direction.
- 7. The relative positions of the center of gravity. the fortus, and the metacenter
 - Fortal movements
 - Uterine movements, 1 e., contractions
- 10 Maternal movements The specific gravity of 60 feetuses was investigated, including examples of each month from the

second onward Seven showed maceration, and a few were rejected on account of air having entered the lungs in small quantity or the stomach and in testines in large quantity

A considerable number of focuses were divided into three parts (t) the head (2) the thorax and arms, including the liver and spleen which in a feetus that has not breathed are entirely covered b) the lower part of the thorax, (3) the abdomen and legs. The details of 46 specimens selected for their accuracy are set forth in several tables

In no instance did the specific gravity of the head exceed that of the remainder of the body before the end of the sixth month It is generally lower and in only one case of the sixth month was it equal

to that of the body In 3 only out of a normal foctuses of the seventh month was the specific gravity of the head higher

than that of the body In 2 of the eighth month the specific gravity of

the head was lower than that of the rest of the body Of 16 full-term feetuses the specific gravity of the head was considerably higher than the body in 13, equal in 2, lower in 1

Un to the end of the sixth month the difference in the specific gravity of the three divisions of the foctus is very slight. During the seventh and eighth months the thoracic portion is the highest, and only in the last month is the head constantly higher than the rest of the body.

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The relative specific gravity of the head to the body has no necessary relation to the he of the fortus, and maceration scarcely affects its specific

gravity, contrary to existing theory

The center of gravity is nearer the head than the breech in the specimen of the fourth month only; in the fifth and sixth months it is practically midway and in the eighth and ninth months it is nearer the breech This gradual displacement of the center of gravity towards the breech is apparent, however, not real Owing to a greater clongation of the cephalothoracic portion than of the abdominal portion of the foctus the distance from the extremities of the long axis varies, and this causes an apparent displacement CARRY CLIBERTSON

Fifdes, P. Congenital Syphilis Among the Newborn. J Obst & Gynce Brit Lmp , 1915, xxvii.

The object of this investigation was to determine the incidence of syphilis in infants, as a result of congenital infection. For this purpose it was arranged to perform the Wassermann test upon a random sample of 1,000 infants at birth, and again upon the same infants and their mothers at a certain period after birth. The author has arrived at the following conclusions

r It is assumed that the great majority of cases of congenital syphilis will develop a Wassermann reaction in from two and a half to four months after birth. It was therefore not necessary to prolong the observation further

2 The population examined (East End) was probably representative of other groups of similar social status in different parts of London, namely,

the respectable working classes.

3 In this population the following was noted Only i baby in 1,015 showed symptoms of

syphilis at birth b Only 3 babies in 660 developed syphilis, as evidenced by a positive Wassermann reaction during

the period of observation, and of these only 1 showed symptoms Thus only 4 instances of syphilis were detected among 677 habies, 59 per 1,000, and of these, 1

died and 2 showed no symptoms d Only a child died of syphilis, while 16 were lost,

presumably from other causes 4 Twenty-seven, 39 per 1,000, of the women

gave a positive Wassermann reaction, but only 4 of these transmitted syphilis

The Wassermann reaction obtained with blood from the placental end of the umbilical cord is not diagnostic of syphilis in the infant but of syphilis in the mother However, only a minority of syphilitic women induce this positive reaction in the unistral energies to a reason at both applicable childrengies to a reason at both that the control of th

Barton, F. A.; The Condition of the Largar and Traches in the hillborn infanti its fleating on Artificial Respiration, J. 1822 is from pict. Full., 1915, 215.

The small of a currlet of automore or on them irlants that had reservation; thit cal marter of mont that to all a charger the glottle was closed. In a majority the lower half of the tearbea was also or clusted, the printerior municipal wall be not be tested to the larger and the carriage gere at steer Patere t or linearist & Patthetrateappenaistenesses a rear fatter of near. A deep sold a for all for the interval between the civils of these preserval earth. acre tire serias' y dien the posterer nuttie of the tizines. It is also surgered that an numer's elastic terms of the fits might further art the protection costs of the comments of an arrefall. propulation of the ato to its the had at fact indicated that usual the ghorie to repent the teacher is a set the training to make toring it to be well at a street) any particular of the measure to the effections. there's en, the test we stars to at these alread and faces to bear attached by en with to execute a stratage 4 MEZY 4 A3215*1418

Michigans, S. F. A New Observation Foreign the "Director Lennica" J. Onl. & Gras. Exil Ent. 1415, 2115, 2

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GENITO-URINARY SURGERY

ADRENAL, KIDNEY, AND URETER

Key, E.: Malformations of the Kidney from the Surgical Point of View (Über Nierenmissbildungen vom chrurgischen Gesichtspunkt aus) med Ark , Stockholm, 1914, zlvn, No 7

The author reviews the subject of malformations of the kidney and discusses the pathological changes which may occur in the different forms symptoms, diagnosis, and operative treatment Various kidney malformations have a surgical in terest, and, because of the possibility of a kidney anomaly every means of differential diagnosis must be exhausted before any operation is performed on the kidney Disease of a solitary kidney is espetially interesting from this point of view author describes the case of a 43 year old woman. who two years before had had nephropexy per formed on the right side and who came for treat ment with an enlarged right kidney and turbid ill smelling urine Cystoscopy revealed only one ureteral opening An exploratory incision was made in the left kidney region and no kidney found

According to Albarran, solitary kidney should be suspected. (1) when only one ureteral opening can be made out on cystoscopy, (2) when both ureters open near each other on the same side, (3) when functional diagnosis shows urine of the same composition but of very different quantities on the two sides, indicating atrophy of one kidney, and (4) when an enlarged kidney is found on one side with

an uneven inner border

Horseshoe Lidney is also of surgical interest, as it is subject to pathological changes, especially hydro- and pronephrosis and stone formation author describes the case of a 28 year old man from whom he removed a stone by pyelotomy from a horseshoe kidney that had been diagnosed before operation Part of a horseshoe kidney may be the seat of a new-growth. In the literature the author found 7 cases of heminephrectomy for tumor of a horseshoe kidney, 3 of which ended in death author himself had a case of hypernephroma in a horseshoe kidney in a 34 year old man with recovery after heminephrectomy The tumor was in the right half, which was connected with the left half by a bridge as thick as a finger

Even the normal horseshoe kidney may give rise to symptoms which, according to Roysing are so characteristic that a diagnosis of horseshoe kid The displaced kidney may be made from them ney is also of surgical interest, first, because it may give rise to mistaken diagnoses especially in women, and second, because it may be the seat of patholog-

ical changes

Among 44 patients with ectopic kidney Girard found 2r cases of hydronephrosis The author reports 2 cases of this sort. In one case, that of a 42 year old man, a tubercular pelvic kidney was removed This case had not been properly diagnosed before operation because in the rontgen picture the spleen shadow simulated a normally placed left kidney. In the second case an operation was performed on a 33 year old woman for thrombosis of the mesenteric vein, and the left kidney was found in the true pelvis

Cabot, H.: Frequency of Recurrence of Stone in the Kidney Aiter Operation. Surg , Gynec & Obst , 1915, XXI 223

The author's paper was based upon a study of 87 cases in which a thorough examination was made at the clinic of patients who had previously been operated upon for stone Of these, 66 were cases of stone in the Lidney and 21 were cases of stone in the ureter Of the cases of stone in the kidney st per cent were cured and 49 per cent showed recurrence Of the cases of stone in the ureter, 7r per cent were cured and 20 per cent were not.

A further analysis of the cases showed that of 30 cases in which nephrotomy was done 43 per cent were cured and 56 per cent showed recurrence Of 33 cases of pyelotomy 49 per cent were cured and 51 per cent showed recurrence Of 12 cases of nephrectomy one showed stone in the remaining kidney

Krotoszyner, M.: Pitfalls in the Diagnosis of Renal Lithiasis. Calif St J Med rors xiii.

The author states that the diagnosis of surgical Lidney lesions is, in many instances, very difficult

and not rarely entirely impossible, especially in renal lubiasis In order to avoid grave diagnostic errors the following facts must be borne in mind

r A kidney may for a long period of time contain one or more stones of large size, occupying a position in the renal pelvis extending into the calyces, without causing any subjective and only such slight objective symptoms that the existence of nephrolithiasis is either entirely overlooked or not sus pected.

2 In the presence of one or more calcula in the kidney pain may exist in the opposite organ 3. Pain may be of such vague nature and location as not to suggest its being in any way con-

nected with the diseased organ 4 Pain may he so referred that a disease of another organ is diagnosed

- 5 A radiographic examination of the proper unnary tract should be made in every case of longstanding pyuria, with negative findings for tuber-
- 6. In doubtful cases a pyelography should be done.
- 7. Calcified tubercular loci within the renal parenchyma may on the plate look like calculusshadows
- 8. A stone shadow may be cast by an object outside the Lidney
- o Small renal stones with rough surfaces, which occasionally are not demonstrable on the plate. may cause a symptom complex pointing to a grave Lidney lesson (tuberculosis, malignancy)

ro In cases where stone shadows are present on renal plates of both sides, the existence of n fused or horse shoe kidney should be borne in mind

The author cites a case of a 32 year-old individual with pyuria, pain on the right side and septic fever. Cystoscopy demonstrated a moderate subacute cystitis, on ureteral catheterization no urine could be obtained from the right side and very little from the left. Radiography showed typical cal culus-shadows in both kidney regions, pyelography was of no material aid. A diagnosis of bilateral nephrolithiasis with secondary infection and destruction of the right Lidney was made. On operation the Lidney was found to be fused, its right half a sac filled with muco pus, while its left half appeared to be fairly normal, there was no line of cleavage between the two halves, which showed independent vessels and ureters. Calculi in either half were removed through small incisions which were closed with eatput while the sac on the right side was incised and drained. All efforts to promote digresis failed and the nationt died about one week after the operation, with uramic and sentic symptoms Louis Gross

Pkehorn, G.: Primary Localization and Mode of Extension of Tubercul ir Processes in Chronic Hæmatogenous Tuberculosis of the Aldney (Über die Primarlokalisation und die Ausbreit-ungsweise des tuberkuldsen Prozesses bei der hamstogenen Nterentuberkulose) chronischen Nord med Ark , Stockholm, 1914, 1819, 30 12

In considering the primary localization and mode of extension of hamstogenous Lidney tuberculosis two questions are of special interest (1) What part of the kidney is infected first? (2) In whit way do the bacilli reach the point of inlection? Ol equal interest is the question rused by the author as to whether we may assume a primary hemato genous focus of injection from which the remainder of the kidney is infected secondarily, or whether the tubercular infection takes places simultaneously at several points

The author studied this question in two very recent cases of kidney tuberculous. In one case there was a very small cavity (1 mm in diameter) in the upper pole of one pyramid, which on close ex

amination was found to be a solitary hamatogenous locus of infection - an infected embolus. The panella of this paramid was ulcerated and the surface of the alceration contained enormous masses of tubercle bacilli. Macroscopically all the rest of the papille appeared to be unchanged Microscopscally, however, they were found to show superficual pleerations with superficial tubercular changes. In the second case there was also only one small cavity, which, however, had broken through the apex of the affected papills and connected with it by a fistula According to these important observations the infection in these cases was certainly unilocular, the infections of the papillar and walls of the calyces secondary, ascending, and borne by the BEIDE Similar observations were made by Baze in a case of early operation for kidney tuberculosis, in which he found one small cavity with a fistula and an ulcerated papilla Unfortunately, Basy did not examine the neighboring papille, which were apparently normal under the microscope

Wallace, C., and Dudgeon, L. S.: Unilateral Harmorrhage and Unilateral Pain of Renal Origin. Beit J Surg , ross, iu, 82

The authors report in some detail 4 cases 2 of unitateral hemorrhage and 2 of unitateral pain all of renal ongin They state that these cases con firm what is already well known, that nephritis may cause a unilateral hamaturia which clears up after operation. They also note that a nephritis may at one time give rise to pain and at another to hamorrhage

The first case, a male, aged 40 years, was ad mitted with a history of nine weeks' pajoless and almost constant hematura. The previous history

was unimportant The results of examination were as follows urine bloody, specific gravity 1,020, daily output 26 ounces Microscopy revealed blood cells, but no casts or tubercle bruille Cystoscopy showed bloody urine coming from the left ureter, while the urine from the night ureter was normal. Indigo carmine appeared in ten minutes, deeply colored

he Lidney was exposed and the incision into the kidney pelvis was made through the convex border Nothing abnormal was seen with the naked eye either on the cut surface or in the pelvis priness was discharged with normal urine tological examination of an excised piece showed small scattered areas of fibrosis with a few glomeruli replaced by throus tissue. There was no thicken The chief histological changes ing of the capsule were found in the epithehum of the convoluted tubules which showed various degrees of degenera tive changes

The second case, a male, aged 45 years, gave a history of intermittent hamaturia of 4 years duration. He had had pleurisy tive months before admission, with good recovery There had been

frequent armation for three months The hamor

rhage at times had been profuse with formation of clots in the urine. There had been intervals of two weeks of freedom from bleeding On examination, the urine was acid, specific gravity 1,022, and contained a few pus cells, but no casts, the average daily amount was thirty ounces X-ray examination of the unnary tract was negative Cystoscopy showed copious hemorrhage from the right ureter, the urine from both sides was deeply colored with indigo carmine in 15 minutes, the patient being under an anresthetic

The kidney was exposed and incised into the privis through the convex border Naked eye examination of the pelvis and cut surface reveiled nothing abnormal A small vein crossed the posterior surface of the urcteropelvic juncture and possibly slightly constricted the canal At the time of discharge the urine contained a few pus-cells,

but no blood

Histological examination showed thickening of the capsule to four times the normal thickness There were no scattered areas of fibrous deposits and no glomerular changes The main histological change concerns the epithehum of the convoluted tubules which show all stages of degeneration

The third patient, a male, 28 years old, complained of a fixed pain at a point between the umbilicus and the anterior superior spine, of 18 months' duration Physicial examination was negative The X-ray plate showed a doubtful shadow in the region of the left kidney. The urine was acid specific gravity r,008, with slight amount of al bumin, there were no casts but there were a few pus cells and oxalate crystals Cystoscopy was negative Incision of the kidney showed nothing abnormal in the pelvis or parenchyma Pain

ceased after operation

Histological examination showed no increase of capsular tissue and no disseminated fibrosis was an area of round and spindle celled infiltration extending along the connective tissue septa be tween the tubules, partly compressing the latter in a limited area. The chief changes were confined to the tubules which were distended with coagulated material This same material was present in the glomeruli. The epithelium of the tubules showed various degrees of degeneration. Bacteriological examination showed a short-chained streptococcus Intraperatorical inoculation into two mice failed to produce the slightest effect

The fourth patient a male, 34 years old, suffered with pain, at times dull at other times paroxysmal referred to the same point as in the last mentioned case The trouble was of one years durition Physical, X-ray and cystoscopic examinations were negative Indigo carmine and phthalein tests showed good renal function. The urine was negative for casts, albumin, and sugar Hemisection of the kidney showed nothing abnormal on the cut surface Pain ceased after the operation

Histological examination showed no thickening of the cansule, but scattered areas of fibrosis were present in sections In one such subcapsular area the glomerub were completely atrophied and replaced by dense fibrous tissue Three microscopic calcult were present in a distended tubule. Most marked changes were noted in the convoluted tubules where many cells showed degenerative changes and the jumina were distended with granular ma-

The absence of casts in all four cases was re-The tests of renal efficiency showed no departure from the normal in any of these cases Etiological facts to explain the symptoms and the changes met with in the renal tissue were entirely

wanting

Considerable importance is attached to the occurrence of vacuolation of the cells of the tubules and of the exudate in two cases. Vacuolation of renal cells has been produced experimentally by the injection of an isonephrolysin. It is suggested that in two of the above clinical observations the vacuolation was produced by a toxin in the blood which in addition may be supposed to have caused H A FOWLER. the nephritis

Greene, R. H.: The Value of Some Tests of Renal Permeability. N Y M J , 1015, Ch. 343.

A series of functional tests was performed on different patients and comparisons made. These experiments show cryoscopy to be of value, though requiring too much blood and urine to be practical, while polyurta expérimentale (Albarran) must be modified before it will be generally used

Later investigations show that the indigo carmin test is rapid, but too markedly influenced by the water intake The technique of the test is as follows The patient must take no water for five hours before the injection is made, inject intramuscularly in the gluteal region to cem of an o o8 solution of indigo-carmin, to which has been added o i gm of salt Normally functionating kidneys begin to excrete the dye in from five to ten minutes

The total nitrogen test is accurate, but impractical, requiring special apparatus and elaborate chemical technique

The phenolsulphonephthalein test, while more practical than the nitrogen, is rendered inaccurate hy pus, advanced nephritis, and infective processes I rom a practical standpoint the phloridain test is

of more value than the nitrogen or phthalein tests when used either with or without ureteral catheterization catheterization being necessary only to show if the kidneys are excreting unequally

The technique of the phioridzin test is as follows Inject subcutaneously in the gluteal region 30 minims of a 1 400 solution, the exact quantity being previously prepared and sterrized in glass ampoules Test urine in thirty minutes for sugar, if not demonstrated repeat in fifteen minutes. Healthy kidneys excrete sugar within the half hour limit All diseased kidneys show delayed excretion, likewise some normal kidneys In the latter case, the causes of delay (in order of importance) are a low

flood sugar content, (2) difficulty in eliminating sugar, (3) innervation disturbance in the Mirey, as carcinoma, atternisclerosis, general nerve dis-

juthance and I epatic cirilious

The condusions tracked are (1) Diseased hall acry always exercle slowly, and if seemit ply healthy hidneys show diday there is a pathologic condition present on the loolly which disminisfurther investige tion (2) The value of all trends is relative rather than alvolute (1). Withings condidered, the platofilm alvolute (1) will though condidered, the platofilm in text in the best for muture examination.

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kretschmer, H. I., and Greer, J. R.: Insufficiency at the Ureteral Junction Surg from Collect 1915, 221 122

The authors report a case of this rate pathols giral condition and review insimilar cases reconded in the literature.

Dilitation of the upper unitary tract as the result of closestime boils are not uniform and art

sult of clistractic listed a general management and the various types of these bosons are continued by the authors. Cases in which the distances is found with us the presence of obstructive features of leading of the certifal nervous system are very error.

There seems to be no definite uniformity on the teasons mentioned by the strong authors who have reported similar cases for the existence of this condition. Of the four theories mentioned the congrated them; seems to be the one-most frequently called upon of late to explain this confrience and I asperhaps the largest number of atherents being given preference to Barbaraha Hills Lexeur and

Paymo The case reported in the authors was a young min and as who wought telefricant journ. Here were no tuch urray streamen as the reported in the paymon of the paymon o

Vertrais, T.: Complications Originating in the Sump of the Freter After Sephrectomy for Tuberculosis and Their Freatment. Ther does not Letterstough each Sephrecks me where Tuberkulose associated in komplikationers and the Rehal Bland. Zirket I for 1913 to 80.7

The stump of the meter left vice rephrectomy for tuberculous may be the point of origin for tedious fetules and absences emigreen has also tedious fetules and absences emigreen has also mentioned. By the properties of properties of the properties

down to its opening into the label let, but this is quite a series operation, and other levies behind it an absorbing letter and its levies behind it an absorbing letter total vectors, one will as after partial, the author has computed that there are fixtule in 10 per cent of the cases. He believes that the frequency of faulte may be decreased by telegroup from 10 ability manage through the would.

He recommends they would method of lateral, subspertinesal extractability in highweitenty, and a subspertinesal extractability in highweitenty, and a subspertinesal extractability in highweitent by manerical arreal frame has a goaldy removed. Cheansal has used that as caudly removed. Cheansal has used that which has been produced in the belowing tready; in 10th cheal has the first lateral with the looking the cheansal with a ready of the control of the confidence of the control of the confidence of the case was the part of the lateral with the confidence of the case was a therefore found.

BLADDER, URETHRA, AND PENIS

Sherriff, J. G.: Vesical Diverticula. Am J. Ced.,

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ferrest.
In trace instances where the diverticula it below and behind the tituliler, it may be advisable to employ the so-called sacral route, if necessary

reserving a partion of the astrum

It S Bassings.

Buerger, L. Pathoboleal Biagnosis of Tumors of the Bladder with Particular Reference to Paptiona and Carcinoma; w Study of One Hundred and Thirteen Acoplasms Surf. Grav. Chr., 1915, 248 (19)

From a study of the pathology of 113 tumors of the blakker among which there were 55 papellowata 54 payellars carrinon 115, 5 separmous carrinomata, 2 metastans carrinonta, and 6 saromans, Burger was able to conclude that a differential dispressibetween payellomits and carrinomata could be multi malmost all triatances on a pathological basis

Certum morphological criteria were accepted as tolk atting the existence of the aquistimin of ruligianut truts in any given tumor. It was only after a sery thorough pathological innectigation of paid lomata and carriments that this conviction was discread upon the author. If the conviction was discread upon the author. If the conviction was discread upon the author in the conformation of the cells and regularly mean either the presence of primary, accessories of accompanies change in a

papilloma The abnormalities are cells manufesting irregularities in size and shape, nuclei rich ra chromatin, deeply staining and of bizarre shape. cells with atypical mitoses, giant cells, and multinucleated cells. All these when occurring in papilloma of the bladder indicate the presence or beginning of carcinomatous change. Another and most reliable evidence of carcinomatous change will be found in a disturbed relationship of the cells to each other, in a loss of the typical palisade arrangement of the cells, in the presence of long fusiform or compressed types of cells, in the existence of evidences of infiltration of the stroma and penetration of the basal membrane, in the presence of cells in the capillaries, and, finally, in the occurrence of epithelial cells in the submucosa or muscular coats of the vesical wall

These criteria enabled Buerger to recognize the presence of a malignant tumor in 2 cases where the material would have led to an incorrect or a doubtful diagnoss is four present standards had been rejected. If these criteria are accepted, malignancy can be recognized from a relatively small amount of material, and the report "insufficient for diagnoss," such as a forter made by the pathologist, will be

less frequently given

These criteria were found in parts of the tumor that are accessible in so far as they can be readed by cystosopic mistriments, and in so far as adequate portions can be removed for instological examination. The changes that are indicative of malignancy occur, not as heretofore assumed, in "depth" where they may escape our diagnostic methods, but manifest themselves first in the epitholium not far from the surface, either with or without areas of infiltration.

A test of the morphological enteria proved conclusively that they are dependable, and if adopted lead to correct diagnosis. Many of the other loosely accepted notions regarding the makinganey of papilloma, per se, were found to be fallacious. Only in one tumor out of the 113 was a papilloma found to infiltrate and still retain "normal" cellular characteristics.

Thomas, B. A: Technique of Operative Treatment of Bladder Tumors. Surg Gynec & Obst 1915, XX, 135

The author alludes to the different types of biddler tumors, op per cent of which comprose papillonata and corroments. He deplores the term "madiganat rapidlonas" and types the term "madiganat rapidlonas" and types the use of terminology based upon pathological rather than clairful ground, helivering that greater attention devoted to the differentiation of papilloma and carrinoma, as recaled by cytoscopy in expert hands, would mark an important step forward in the treatment of vescal nepolarisma. He has never found it necessary to remove endos estadly a portion of the tumor for microscopical disgnoss in order to determine the correct form of treatment, and he considers that such a practice is unusue in

view of the likelihood of implantation metastasis from stray tumor-cells

Thomas believes that all papillomata, single or multiple, superficially carcinomatous or not, should be treated by high frequency electrocagulation, and that all operable carcinomata involving the bladder wall should be subjected to trans- or extra-peritoneal partial cystectomy

The treatment of bladder tumors is considered under two heads (1) non incisional and (2) incisional

The first includes (1) high-frequency electrocongulation, (2) radium, (3) per urethral excision, snare strangulation and cauternzation, and (4) first spations with congulables solutions. The second is subdivided into (1) radical and (3) palliative operative irretures, the former comprising partial cysform of the compression of the compression of the spatial cysform, cystostomy, and exclusion of the bladder.

Thomas presents a detailed description of these various operative procedures illustrated by nineteen drawings. A feature of the technique is a new bladder retractor which has proved most serviceable

An analysis of 22 cases are tabulated, showing the character of the tumor, duration of symptoms, operability, nature of the operation, duration of life since operation, and final result with respect to the present condition of the patient.

Thomas reports a case of successful total cystectomy following blateral nephrostomy and illustrates the renal drainage apparatus which proved very satisfactory with this patient

Squier, J. B.: Radium Versus Surgery in the Treatment of Vesical Neoplasma. Surg., Gynee & Obst., 1915, xxi, 176

Squier deduces his conclusions from observations based upon cases of extensive vesical carcinoma which had been subjected to the action of radium after incomplete operative removal and to the experimental work of Wood of the Crocker Cancer Laboratory. The action of radium being governed by the law of inverse squares is of interest, the law being that if the distance of the tube from the provimal portion of the tumor is 2 mm , and from the distal portion re mm, then the effect is not as a to 6 but as 4 to 744 or as 1 to 36 Squier claims that three factors only are dominant in the action of radium on tumors' the time of exposure, the amount of radrum element, and the distance between the tube and the tissue to be acted upon experiments seemed to prove that in radiated tumors, slowness of growth after inoculation was due to injury to the mechanism of mitotic division of the cells

The author's conclusions are as follows

In the light of our present knowledge, it is believed that cures in bladder tumors by the use of radium may be hoped for only in benign papillomata, that it may be possible in certain instances to render the symptoms of vested inalignancy, less distressing by latta artifical, superpulse, restal, or cross for urta artifical rectal abolism that by factories which farction and his been usude discussibly manufest the growth in already progress. O testals to be realily influenced by the amounts of rad, or at presenity influenced by the amounts of rad, or at presenation of the artificial and artificial and artificial at our committed, that the question of the transpersion of a case of sewal carmona to not obligated from the management of carmona and where lee in the body, as of the growth is arrated radius servedules where are all entirption belonged by every means known to science of fresting any untermoded towals or recurries.

Geraghty, I T: Pulguration in the Treatment of ill adder Tumors, very five with 1435 144 147

Intraration his suscented in destroying only turnors which were of the popularizations type, I at if has been possible to destroy not soly the ben en but the malignant pariflomata. The research to treatment however in the benien as sommared with the indignant is of considerable interest the tumors are systemoprally and Intologically beingn the regulity of il say personne is frequently When however the papellomata ste astonulusz. melignant the response to fulgitation may be extremely slow and timest had to ducumerement When the his ological in time is distinctly or the part one can almost positively preduct that the partitions will require many times the amount of treatment which would have been promount to destroy a become papelloma of the same size. In one case with ord. tuile makening paralloms covering the left lateral wall of the blad for and the tumper on fused at their surfaces that it seemed like one forge turner mass seventy five the timents extending over a period of nine minths were necessary to entirely etailisate the ticonlasms. The toutt in this one rught be considered Infliant because no radical operation could have given as complete a result papillars carefulms or service turbers whet in literation of the late is always present, the chances of craduation of the tumor to this method of treatment are startually nil although count erable samptomatic tehri mas at times to shtained

From the standpunt of ultimate prognosis it is important to have a knowledge of the nature of the growth removed. Is sake in three cases in which maintain papillants had been mise setable removed draft in centred. Later from not setable, removed draft in centred. Later from not setable, removed draft in centred. Later from not setable, and had been recurrence, keep been emissistical only in cises in which malignant papillomats have been removed. Up to the present time securities, have been encoded. Up to the present time securities have been establed.

It can be postified, stated that fulgoration should be the treatment selected for all popullemata benefit or militanati in which indications of the likal fer wall has not occurred and that it yields results Incomparably superior to the most radical interactive procedures. Kejet, L. L., Jr.: Desicration Treatment of Bladder Tumors. Aug., Gran. & Phys. Lett. 21, 155

Descration of Hubber tumors by high frequency current intelleded through the systemotic in a treatment with a tearn still fell, at it appliedble to papillone I time to to criticione, with the exception of certain criticates of caretinomia; that behave the papillone III Cost in It claim to this treatment with all less of the ineut, the rated le systems and some of tumors, the last contrary of time I most exist and they are unleasted time in a whydright and some of tumors, the last contrary of time I most exist to the contrary of time I most exist to the contrary of time I most exist to the contrary of time I most exist to the contrary of time I most exist to the contrary of time I most exist to the contrary of time I most exist to the contrary of the contrary of time I may be in the contrary of the contrary of the I most of the last of the contrary of

Compleation of the treatment are electric shock terfect of the justient grave infertion - two deaths

octativel from preceptible sould become have Belapse or and is externed atte when a tration support free months after the list Lam phons the tumor to be cure! Belapses elsewhere in the bladden are most frequent identified the first year, purposed by the compart recordition but they may be a fewer or contact recordition but they may be a fewer or the sould be vertically system that the contact of the contact of the their season before fire or contact or their season before fire.

Warren, G. W. t. Some Details in the Surgical Treatment of Tumors of the Bladder, Surg. Give. of Chil., 1915, 231, 245.

The author were that a surgical technique for the treatment of this tunors be developed. He disputes the too general use in the electric spart, his contention being that the majority of handler tunors are majorate.

The estrapetitioneal made is used wherever possible and each that amount of Hadder is freed finer its attainment which is necessary for complete tee oral of the growth. The growth itself is never found of

The inflor has designed a cup shaped chargewith which by placing the cup side in the bladder and its nate on the suitable the growth is charped off and subtacle from the tell adoptation

Hy this means the left ber and corrects in be cleared an Efreed from all particles of new growth, Warrens contention being that the treatmers are due to infection of it e freshis cut surfaces by small particles and windering norphism cells of the new growth continued in the blobble from

the reclinique in handling the cut uteter vatics little from that ordinatily used except that ro stackers are placed in the attest stell and the uteter as freed from its attachments as bittle as possible

Schapter 5 W. Gunmatous Uceration of the ithidder. 4rd J. Lead, 1915 xl, 281

The patient, 46 years old, contrirted chancie in 1807. In January 1012, he had a syphilitic eruption on the chest and hands. He received five intravenous injections of o 6 salvarsan, the Wassermann test was negative. In September, 1914, he complained of dysuma, and diurnal polyuma as often as every 15 to 20 minutes He lost 30 pounds in five months, residual urine 12 ounces Cystoscopy disclosed a trabeculated bladder, an ulcer the size of a quarter to the left and below the left ureteral orifice, a smaller one to its right, and a white, hard, glistening tumor a little way from the left ureteral ornice. The Wassermann test was negative, an intravenous injection of o 6 salvarsan was given, and a week later the Wassermann test was strongly positive

Through an operative cystoscope the ulcers were curetted, and a 25 per cent silver nitrate solution applied A catheter was tied in the bladder for to days, the catheter being changed every 24 hours The bladder was irrigated daily with a 1 5,000 lodine solution Mercury in the form of munctions and injections was given Viter three months' treatment the patient gained is pounds, voided clear urine, cystoscopy showed normal mucous membrane except for the traheculation, and the Wassermann test was negative

II A KRAUS

Mastey, G. B.; Cancer of the Penis Am J Surg, T015, XXIX, 299 The author describes the technique used in two

cases as follows The first patient, aged 50, was treated for epithelioma near the franum, measuring 2 hy 15 cm Six fine zinc needles, connected with the positive pole of the direct current, were inserted immediately beneath the growth, and a small negative electrode pressed against the center of the growth a current of 50 milliamperes was gradually turned on and maintained for 52 minutes. The after treat-

ment consisted in applying dilute zinc oxide ountment Seven months later there had been no Iccuttence In the second case, that of a patient aged 66, carcinoma involved the entire glans penis, not ex tending beyond the corona glandularis left side the inguinal gland was the size of a small

marble Under general anaesthesia a current of 300 to 700 milliamperes was applied for twenty five minutes, completely devitalizing the growth up to the neck of the glans. The inguinal gland was treated by passing electrodes through the skin and the negative pole on the skin over the gland a current of 600 milliamperes was jurned on for ten minutes

A portion of the gland which was not included in the first treatment was readily descroyed by a monopolar application, so milliamperes being used with three needles for half an hour Six months later there had been no recurrence both cases the tissue sloughed without producing any secondary hemorrhage and without causing pain

II A LEALS

GENITAL ORGANS

Savini, C .: The Treatment of Varicocele with Suspension of the Testicle. Urol & Cutan Rev. TQ15, XIV, 437

In the operation for varicocele most commonly used the excision of the veins is considered the most rmportant step and the suspension of the testicle rs always imperfect. The Italian operation is founded on the idea that in varicoccle the enlargement of the veins is due in great part to a relaxation of the means of support of the testicle, so great importance is given to suspension, while excision is advised only when large varicose nodes are found in the cord Even then ligature and excision

should be limited and partial

In performing the operation the skin is cut in the direction of Poupart's ligament for about two inches and the external rang exposed. The exposure of the cord is done with a blunt instrument and following the cord the testicle is extracted from the scrotum hy cutting the ligamentum scrotale testis, thus allowing plenty of play for suspension. The tissues covering the cord are then cut longitudinally and through this incision the tunica cremasterica and the vagnalis communis are detached with blunt dissection from the two groups of veins of the cord These veins are inspected and the largest veins of the pampiniform plexus are isolated, ligated, and resected. No excision is done if there is no very large or nodular vessel. The testicle is replaced in the scrotum, and the cremasterica and the communis vaginalis are sutured to the external ring of the inguinal canal with two or three stitches of chromic gut in such a way as to shorten the tunical and thus suspend the testicle C R O'CROWLES

Spittel, R. L.: Calcull of the Prostate. Brit M. J , 1915, n, 289

Spittel reports the histories, operations, progress, and conclusions of two cases of prostatic calculi The first method of origin is in the substance of the prostate gland itself with the corpora amylacea as their basis, second, in pouches either congenital or acquired, which catch deposits from the urine, and third, originating in the kidney or bladder, they

become lodged in the prostatic urethra secondardy. The diagnosis in the first case was made by rectal examination, crepitation, and pain Through a suprapubic incision the finger passed through the bladder meatus, aided by a finger in the rectum r2 faceted stones of various sizes were removed, and dramage of the bladder and the space of Retzius was then instituted. Due to the pocketing of pus. a penneal dramage had to be established eventually

before the case was cured

Spittel claims that the diagnosis of calculi of the prostate would not be difficult if one kept in mind the possibility of their occurrence and made routine rectal prostatic palpation in all genito urinary cases, which can be confirmed by the passage of a sound if the stone projects into the urethra

also advises the perincal route as the one of choice. The second, case was of tudery exart's standing, the patient having two urmany fixtute, one a scrotal the others a perincal and a urchinorectal fistula. A Wheelmouse operation was done, as the bulbous with the control of t

Tenney, B.: Prostatic Obstruction without Hyper-

Rectal examination in cases of suspected prostatic obstruction may be misleriding unless the examiner remembers that obstruction may crist when the prostate is normal to rectal fouch. Tabetic individuals may suffer from such internal obstructions and may recover complete unfaited and properties.

The obstructing deformity may be developmental and may appear in infancy or early life. Several cases are recorded with residual uring before the age of 40

The symptoms of tight stricture in the membra nous urethra and internal prostatic obstruction are alike. It thorough dilutation does not reheve the bladder the trouble is probably prostatic.

Only one third of the cases give a history of a previous gonorthea. If the small hypertrophies have a bacterial origin, other bacteria must be equally irritating and more common than the gonococcus

Internal pressure obstructions are found as florens rings, bars, overhanging nodules, general florens of the pressure, and congenital millorina tonis. Some of these conditions may be properly treated by a punch, and some by gelt-amocautry treated by a punch, and some by gelt-amocautry allores the complete removal of all obstructions whether located at the bladder outlet or below with perfect control of himotrhyte.

Peterkin, G. S.: Suprapuble Prostatectomy Simplified. Surf, Gynec & Obsl., 1915, 222, 106

In discussing his simplified suprapulae operation in adenomatous hypertrophy, Peterkin describes minutely the general and local pre operative treat ment, technique of enucleation, and alter-treatment. He claims that this operation can be performed with one assistant and with a high percentage of cures and a low mortality.

The pre-operative treatment begins thirty six hours before operation except in emergency cases It consists of sizt-baths, enemas, Isaanives, catheterization, and washing of the bladder every six hours, heat applied to the bladder and pernerum to reduce congestion, large quantities of water by mouth up

to a p m, and light det.

Two hours before operation five to sax glasses of water are given and one hour before, morphine and hyocune are injected hypothermatically, followed in one hour by an injection of imperiment of alloy in one hour by an injection of imperiment of alloy thesia in practically all of the cases and prefers the stovaine compound made after Bahcock; the formula The bladder's washed, filled to capacity, a Zipper's clamp is placed on the penus, the adoments streinfield with soap, there, and buchbuch domenes streinfield with soap, there, and buchbuch domenes to be also do the feel in apposition to place the sole of the feel in apposition. The author was three glose on the left hand,

while the right hand to left bare

I transverse suture is passed through the bladder wall and mucous membrane, which is used as a stay and guide suture, with the suture held taut, he examines the bladder in an uncollarsed state, the clamp is removed from the penis, the index finger of the left hand is inserted into the rectum, the right index finger into the prostatic urethra, and by forcible dilatation an abrasion is made in the urethra and the enucleation begun. Peterkin lays great stress on keeping the finger hooked and the finger nati toward or into the adenomatous mass, to avoid the true capsule with its venous plexus He uses a I reyer drain pushed in far enough so that the bladder nalls will come above the lateral openings, yet perimitting the base of the tube to remun some distance from the bottom of the bladder

The after treatment consists in irrigation every four hours removal of the suprapulor drainage with cessation of bleeding, which is usually within 12 to 24 hours, and on the third day the insertion of a retention carbeter.

SURGERY OF THE EYE AND EAR

Todd, F. C.: A Cataract Incision Leaving an Undetached Conjunctival Flap with a Bridge of Conjunctiva on the Temporal Side. Ophth Rec . 1015, XXIV, 401

This procedure is an attempt to secure greater safety in the cataract operation without the use of sutures After emphasizing the general desirability of a conjunctival flap and discussing the various methods of securing it the author describes the plan of making an uncut bridge of conjunctiva at the temporal side rather than immediately above This location allows the easy delivery of the lens above and toward the nasal side all necessary manipulations including irrigation of the anterior chamber being done with additional security in unruly patients Todd lets the pointed end of the cataract knife do most of the cutting, turning the handle downward so that the pointed end completes the incision in the median line above the cornea, and the temporal incision is extremely short The removal of immature cataracts is made safer by the thorough arrigation of the anterior chamber, which the author feels safe in doing when the eye is protected by the bridge of intact conjunctiva Prompt healing of the incomplete incision lessens post-operative infection and prolapse of the iris and I MORY HILL vitreous

Holloway, T. B.. Annular Opacity of the Lens Following a Penetrating Wound into the Vitreous Chamber, Ophth Rec , 1915, xxiv, 404

Holloway adds two cases to the intersture one of which is exceptional in that the injury was received posterior to the lens, and the theory of Vossius does not apply, namely, that the lesion results from an indentation of the cornea forcing this structure against the iris which in turn transmits the concussion to the lens The author's first case received a penetrating wound o mm posterior to the limbus in an upward and temporal direction. A wedge shaped piece of steel with a base 4 mm square was removed from the vitreous chamber by a magnet When seen one week later, large geometric opacities were found in the posterior cortical layers of the lens, and anterior to these was a typical Vossius ring consisting of punctate dots least pronounced on the nasal side. This gradually disappeared as The supposition is that increased tension 15 usual in the vitreous chamber pushes the lens forward Whether the impact against the iris alone causes the opacity or whether both iris and lens must be forced through the anterior chamber against the THORY HILL cornea is problematical

Wood, C. A.: Shrapnel Wound of the Occipital Region with Involvement of the Visual Centers. Oblik Rec . 1015, XXIV, 302

The interest in this case hinges upon the prognosis of an optic neuritis A British soldier received a skull fracture with infection of the wound and retention of a fragment of shell for some weeks convulsive seizures occurred, but recovery followed Four months after the injury, the author found normal central vision, slight contraction of the fields for form and colors, and a mild receding papillitis in both eyes. He suggests that the vision may be expected to remain normal unless meningitis is responsible for the optic nerve lesion, in which case some deterioration of vision will follow

EMORY HILL

EAR

Miller, F. C., A Simple Method of Aborting Middle-Ear Inflammation and Infection Leading to Mastold Abscess. Med Times, 1915, xlm, 249

The author describes a painless, practical method of treating and aborting middle car and mastoid complications in cases of middle ear infection seen

before suppuration has occurred As a preliminary step a sterile custachian catheter

is introduced and pus or infectious material aspirated from the middle ear With the patient's head upon a pillow a few drops of a 4 per cent solution of co came are dropped into the ear if the tympinum is intact, 2 or 4 hypodermic tablets (containing morphine gr 14, atropine, gr 1/120 each) being dropped into the cocame and stirred until dissolved. A piece of sterile cotton of just sufficient size to go into the canal is loosely wound around a wooden toothoick and smeared with antiphlogistine at a comfortable temperature This application is then carefully placed in the ear and left in situ for forty-eight hours, after which it is washed out, affording relief from all symptoms ELLEN J PATTERSON

Hastings, H.: Syphilis of the Internal Ear. J Am M Ast , 1915, Lv, 607

The author reports in detail a case of hereditary syphilis of the internal ear, the interesting points of which are

t The hereditary history, interstitial keratitis, signs of which remain, the appearance of the teeth. which were markedly suggestive, although not absolutely typical, of Hutchinson's description

2 Rapidly progressive nerve designess in the left ear, coincident with severe dizziness, absence of bone conduction and all sounds except loud conversation; partial return of hearing and cessation of dizziness

- Later, rapidly progressive nerve dealness in the right ear, likewise accompanied by dizrioess
- 4 Fadure to develop nystagmus from rotation or from hot or cold water irrigation, except with chin or chest position
- 5 The "fistula symptom" in the left ear, which has been reported by Alexander as suggestive of lues of the laby finth

 OTTO M ROTT.

Kyle, J. J. The Early Diagnosis of Mastolditis. J Am M Ass., 1915, lxv, 496

The author makes a pica for mastoil operation as soon as a mastendith is diagnosed, not because many cases will not heal spontaneously, but because of the deleterious effect upon the hearing function from an unoperated case of mastophia and because of the spontaneously cared case of mastophia being more suscentible to a subsecuent attack.

As aids to the diagnosis of mastonlitis are men tioned (r) puls ting discharge, (2) fever, (3) a properly made rontgenogram of both mastords As to who should operate, the author is firm in

his conviction that only men prepared for this work by skilled preceptors should be permitted to undertake these operations Orro M. Rorr

Dabney, V.: Idiopathic Mastold Abscess. J Am Mr dir. 1915, 12v, 501

By the term "idiopathic masted abscess," the author means an abscess in the mistoid process of the temporal bone without any mimediately preteding or accompanying inflammatory involvement

of the tympanum

While the caustive organism may grin access to the mistoid was the blood stream, yet the author favors the view that the causative organism begins in journey in the oropharynx proceeds through the tube to the tympanium without finding conditions favorable log growth or without him mp been virile up to that time, and finally arrives in the mistoid cells by way of the adutus. Here, the blood supply being poor, and the cavity practically a closed one, the conditions are ideal for its suppurarive activity the conditions are ideal for its suppurarive activity.

For a case to be truly one of idiopathic mastoid abstess, there must be no tympatic reaction whatever; no pain, discomfort, "fullness in the ear," tinnitus autophony or impaired hearing, slight but perceptible.

With these restrictions in view the author has critically examined the reports of 47 cases from 56 observers, and found that only 24 could meet the requirements of his inferition, while 2 were doubted and 21 certainly spurious. The author reports 2 of the country of the count

Moskowitz, S : The Newer Therapeutics in Otology.

N F. If J , tor5, cu, 354

The author tells of his experience with the use of vaccines in purulent offits media, and draws the following conclusions

The stock vaccine can be used while waiting for the autogenous vaccine

The kind of vaccine used (bacteria) is determined by the chinical history.
 \accines should be used as early as possible

3 Vaccines should be used as early as possible in every case of ear infection at 11 a case has been treated by a stock vaccine,

and no change has been observed for the better, the autogenous saccine should be used at once 5. All other modes of recognized aural treatment should be instituted and kept up during the vaccine

therapy
6 In very severe cases where there is no improvement and the disease is progressive and it cems inadvisable to wait, the appropriate opera

tion should be performed

2. Liross in vaccine therapy may occur from two
sources (1) Using the wrong vaccine or the use
of poor and faulty simears for the production of the
autogenous secrete (a) Using too little vaccine,
and not per-isting with the injections with the
regularity that the case may require

Orto M Ross

SURGERY OF THE NOSE, THROAT, AND MOUTH

NOSE

Dabney, V.: True Myxoma of the Rhinopharynx. Report of Two Cases. Tr. Am Laryngol Ass., Niagara Falls, 1915, June

The author reported two cases in which sections of the growth showed absolute absence of any fibrous elements.

In the discussion Surm and that this must be the exception which proved the rule, as it has been definitely stated by histologists and pathologists that true myomata do not occur in these regions

Logax said that these growths are more apt to appear in Scanding vians than in any other class of nationis

DARNY in closing said that one of his patients was a German and one an American A review of the literature failed to disclose any other report of true myoma in this region Orro M Rorr

Delavan, D. II.: The I flects of Radio-Activity upon Nasopharyngeal Fibtoma. Tr im Laryngol Ass., Niagara Falls 1915, June

The reducen treatment promose to be a valuable and the freatment of immos I not explicit and of the freatment of times I not explication of the radium, the parts to be treated must be exposed to the rays, and the healthy surrounding parts must be protected from them It is not excessary that the radium should be introduced boddly into the substance of the growth as the blood-week of the growth are more abundant near its surface, and as the rays penetrate at levit a quarter professing, in the rays penetrate at levit a quarter professing, in the rays penetrate at levit a quarter professing, in the rays penetrate at levit a quarter professing, in the rays penetrate at levit a quarter professing, in the rays penetrate at levit a quarter professing, and the rays penetrate at levit a quarter professing, and the rays are constituted in the rays are professing to the coran, causes a reduction in its view.

CONKIET spoke of the inversible effects he had noted in cases of (1) epithelioms of the nose, (2) rapilloma of the laryns, (3) angioúbroma of the

FREER thought that the combinition of surgery with ridium would be less tedious and more satisfactory.

Orro M Rott

Sluder, G.: Hyperplastic Sphenoldins and Its ClintcalRelations to the Second, Third, I ourth, Fifth, Sixth, and Vidlan Nerves and Naval Ganglion. Tr. Im Laring d. 155 Nagara Falls, 1015 June

The author stated that the size of the executions sinus rather than that of the sphenoid cell was what determined the close relationship of the above enumerated nerve trunks to its born will. He spoke of the striking difference clinically between the nerves in the carnly—mixiliary and manifolding

branches of the fifth and Vidian — compared to the third, fourth, and sixth, which rub through the wide gap of the sphenoidal fissue, the former being a clinical question much more frequently than the latter. The slow growing hore increase had for its chinical history long standing pain and often very slow progressive loss of vision, the cases of violent headache and rapid loss of vision showed acute cutties engrated on the chronic process. The chinical picture in the chronic process. The chinical picture in the chronic area arose from narrowing of the bony canal.

O'ron M. Korr.

Wilson, J. G., Coffin, L. A., Mosher, H. P., and Others: The Consideration of Pandinusitis Ixclusive of External Operations. Tr. Am. Laryngol. Act., Nagara I alls, 1915, June.

Whon spoke of the great importance of the defective or destroyed clisted cells and lymphatic system in favoring the occurrence and persistence of passionistis. Other factors are narrowing or obstruction of the obtain or navil cavity from mechancial causes, disease in the adjacent part of the navilcust to the control of the control of the control sear tissue or these devoid of clin, either from disease or long a nassal operation.

Corrix discussed the non-operative treatment of the smoses, statung that he does not think of curing but of arresting the process. Negative pressure in conjunction with autogenous vaccination has been followed by very satisfactory results. By means of followed by very satisfactory results. By means of some special proparative Coffin applies suction, drawing mucus from the cavities, using in special instances a cannula connected with the suction apparatus; following this, air is made to entire the vacuumized cavities under considerable previour, medicated by a nebula of oil variously laden with remedial agents, as Bulgaran bacillor an odine preparation dowing preparation.

Mostiff gate some observations upon the intransated exenteration of the ethnoidal laby inith in paneauousti, prelaxing his temarks by a description of the fundamental anatomical points. He then mentioned Hajek's an Hellenger's operation, following with a detailed description of his own method, ax follows.

as iolious. The anterior end of the middle turbinate is first removed. The initial pluvage of the curette into the chimodal laby inith is reade at the extreme upper part of the middle turbinate and a lattle farther back. And if the currett does not readly break have the labyranth, it should be carried a lattle lattler and a lattle farther back. Once in the labyranth the curette is turned and swept forward until it strikes the posterior surface of the asterding process of the superior wantle. Then it is turned so that if faces posteriorly, and by backward and downward

sweeps, the uniform process, the ethnoidal bulla and its cells are opened. Fragments are removed by a small round tonail punch. The mesofrontal duct is then probed and charged by sounds and out is then probed and charged by sounds and control to the property of the prop

In the second stage, the head of the patient is held so that the criterion make is level. The curette is then plunged through the attackment of the middle truthmate and crarred back wand to the outside of the middle and supernot turbunates to the outside of the middle and supernot turbunates to the outside of the middle and supernot turbunates to the curette is then turned downward and the bowl and shaft forced through the bottom of the ethmodal labyriath. The middle turbinate is then left hanging by its posterior and is sanced off. The outside labyriath of the middle turbinate is then left hanging by its posterior and is sanced off. The outside labyriath of the middle turbinate is then left hanging by its posterior and is sanced off. The outside labyriath of the middle turbinate is then left hanging by its posterior and is sanced off. The outside labyriath is obscuring the mass lace of the front wall of the shapernother. Hinsily, the inner surface of the os plashenoid. Finally, the inner surface of the os plashenoid. Finally, the inner surface of the os plashenoid.

num is curetted from behind forward, and the area

is nacked over night FREER discussed the opening of the frontal sinus through the nose by beginning with the severing of the anterior attachment of the middle turbinate or with resection of its anterior half, if necessary needed the uncinate process is cut away with the Freer's sharp septum elevators to expose the bulla ethmoidalis fully to view With a ring curette whose edge is directed forward and obliquely upward and inward against the bottom of the bulla, the bulla is entered and the curette is made to sweep away the anterior ethmoid cells from the bulla forward and upward to the ascending process of the superior maxiliary bone, and if possible, to the sinus floor, breaking through the latter and entering the sinus behind the crista nasalis internathe sinus floor proves too hard to give way to the curette, an especially devised probe curette is passed through the sinus ostium alter the way rhrough it has been found by an ordinary probe, and the probe curette is made to cut its way out of the sinus through the ethmoid cells under the orbital plate of the frontal hone, thus enlarging the estium posteriorly so that a larger curette of the same form may be passed up into the sinus to clear away all of the cell remnants under the orbital plate and in the nathway down into the nose from the sinus, this oathway lying between the lamina papyracea of the ethmoid bone and its turbinal wall

SHAMBAUGH reported two cases of chronic pansinusities associated with systemic infection. In one case an attack of acute articular rheumatism orcurred, which disappeared after the opening of a large posterior ethnoid cell and the neighboring sphenoid sinus. In the other case a severe chronic arthritis involving every point in the body occurred as the result of a severe acute articular rheumatism which followed an acute exacerbation of the longstanding sinusitis

In the discussion SMITH presented an instrument which creates a vacuum, and while there is a vacuum injects lattic acid bacilli. The syringe is loaded with lattic acid bacilli in a solution of argyrol, enzymol, or any other preparation. Subacute and chronic cases have all been improved.

HUBBARD claimed the mucesa would not stand more than three to four pounds of negative pressure, humorthage resulting if more were employed.

SWAIN spoke highly of Coffin's method.

BARNHILL has had good results from Mosher's

method which he says is safer than some of the others

Richardson said that in the Mosher operation

there was danger of entering the antrum unless one is very cautious in roaking the downward stroke. Ingats said that with bis own method he obtained oo per cent better results in the chronic cases, but

in the acute cases the Mosher operation was admirable

Corris stated that he used a chisel Instead of the curette as advised by Mosher He makes an up and down incision with the chisel, then bears upward

toward the median line and at that point introduces Luc's forceps. Alter three bites be can look line the sphenoid. CASSELBERE uses the Mosher method, but he has had trouble in getting through the turbinal plate.

OTTO M. ROTT.

THROAT

Heller, I. M.: Acute Infectious Inflammations of the Throat. N. I'. M. J., 1915, cu, 405

Under this beading the author groups such apparently duffered diseases and names as angua, apprain bedoute, Vincent's angua, tonsulities (crythematous, following, parenthymatous, endermatous, following, colematous, etc., parenthymatous, endermatous, erystyleatous, phiermonous, and alsects), perinomilities, bearinging, and lasypassing (acute and erystyleatous), submittous languistic, ordems of glottles, etc., and the pseudomembranes group. Instead of the above being considered additional properties of the above being considered additional properties. The above the properties of the above being considered additional properties of the above being considered additional properties.

With the exception of the Mebs Loeffer brollius of diphthems and the hardlins of Flatu vincent, observers have thus far failed to discover any specific germ to be the invariable cause of the affections mentioned above. Other important factors in the bacteriological field are the colon bacillus, pneumoccus, staphylococcus, streptococcus, and some

other

Twenty years ago Semon claimed that the above affections were one and the same disease, differing not in kind but in location and degrees of virulence His conclusions at that time, which the author quotes, were that the various forms of acute unharmmation of the thorat and nech, hitherto consider as so many essentially different diseases, are in reality pathologically identical, i.e., the same germ; that they merely represent degrees, subject to great pathologically identically an arrived and account of the pathologically identically as a single pathologically question of their primary localization and subject and equestion of their primary localization and subject and equestion of their primary localization and subject and question of their primary localization and subject and equestion of their primary localization and subject and which the pathogene micro-organism which causes the subsequent events finds an entrance, and that it is absolutely impossible to draw at any point a definite line of demarcation between the purely local and the more complicated, or the purulent and edicantasios forms

The similarity of the morbid processes is shown

by several factors

1 They all exhibit the same local manifestations in the clinical and pathological sense. The disease may assume one of four types (1) the catarrhal (spea, (2) the pseudomembranous type, (3) the serous exudative or edematous form, (4) the cellular exudative or infiltrating form resulting in either a philegron or an abscess.

2 They all display the same general symptoms (t) lever, (2) leucocytosis, (3) anamua, (4) enlarged spleen, (5) kidney irritation (6) depression of nerious system, (7) hacteræmia, septicæmia, and

Piemia

3 In all there is more or less sudden onset, frequently with a chill, local pain and tenderness,

and difficulty in swallowing
As regards treatment, scarification and incisions,
compresses, rest and supportive measures, and
the use of antistreptococcic serum, are advised
Cutton is urged against the use of a general anasthetic.
Orto N Rort

Makuen, G. If.: The Surgical Anatomy of the Socalled Capsule of the Faucial Tonsil. Tr Am Laryntol dist. Niagara Falls 1016, June

MAKUE stated that what is called the capsule of the toosal is only a part of the intrapharyneal aponeurous, as is also the plica trungulars or placa formations and a complete extracapsular tonsular performed is not a complete extracapsular tonsulateromy, as most accomplete extracapsular tonsulateromy, as most place of the place

CASSELBERRY said that it was simply a matter of terms and not technique the same operation being called intracapsular by one and extracapsular by another. He would retain the conception of the tonsillar capsule as it is easily separated from the

remainder of the aponeurosis

Witson could not understand how the author could call the part of the covering of the tonsil which comes from the aponeurosis of the muscle a part of the capsule of the tonsil, the capsule of the tonsil being normally very thin. SHAMBALGH likewise did not agree with the view of the author relative to the thickness of the capsule and the adherent condition of the tonsil to capsule in old age.

Swarn stated that if the tonsil is dissected out in the cadaver it is found that there is, in a child, a very sight bie of demarcation where the covering of the tonsil ends and the posterior pharyngeal wall membrane hexins

BARNHILL said that he had observed a large number of tonsils which demonstrated that there is an external capsule which is connected with the deep tissues of the neck and another which has nothing

at all to do with this

COFELN said that his conception of the tonsil with its capsule was that it was somewhat like a tangerine with its peel. The outside skin can be easily removed without the fibrous covering just over the pulpy part. This fibrous covering being the capsule of the fruit and not the outside rind.

SLIPFR asked if there was a delimiting membrane which bore the crypts at one end, also, if there was a fibrous delimiting membrane which covered the posterior construction and pillars, or if the crypt was open on its lateral aspect or closed by an envelope.

MAKEN replied that it was closed by a very thin membrane. If that were uniformly the case his technique would be tileal, if it be not the case, the turning of the blade does not remove the last call of lymphod tissue, in which event it is not a success.

In closing, Makuen and that he used the term intracapsular tonsilectomy because no distinction had been made between the true capsule and this membrane to which it is so closely attached at times that it seems to be a part of the capsule itself. He objects to the use of a sharp instrument because it is so easy to penetrate this membrane

OTTO M ROTT

Richardson, C. W.: Tonsillectomy in the Adult; is There Justification for Doing so Many Indiscriminate Tonsilectomies for Remote Infections? Tr Am Laryngol Ass., Nagara I alls, 1915, June

The author called attention to the fact that there are a number of focal sources, other than the tonsils, which cause general injection, and decried the

practice of blaming tonsils for it all

He doubted that there was any necessity of removing the tonsis except in unusual cases, where there was no evidence of disease or tenderness or hypertrophy, wherein there was general infection, simply for the purpose of correcting such a condition lea also disapproved of the removal of tonsils in cases where there was samply the history of a previous control of the control of th

Swars admitted that many tonsils were removed unnecessarily, and said that any method which would lead to some way of estimating quickly and accurately as to whether a tonsil should or should not come out, would be of tremendous advantage Makuen believes that good drainage and removal

MAKUEN believes that good drainage and removal of the possibility of infection can often be secured by local attention to crypts instead of by tonsulectomy.

CASSLEERRY said that he was unable to decide that a tonsil was not diseased simply because he did not see any pus or detritus, and if such is not found, one should look elsewhere

HUMBARD spoke of the work of Price of Cleveland relative to finding the specific germ around the teeth which is causing the systemic infection. By cultures certain teeth wete excluded and the diseased root was located. Hubbard thinks by this method we should be able to determine whether the tonsil

is at fault or not Loub said that it was not easy to know when the

tonsil was at fault and if no other source of infection could be found the tonsils should be removed LOGAN spoke of the influence of lymphoid tissue

LOGAN spoke of the influence of I) mphoid tissue at the vault of the pharynx in causing systemic infection

SHAMAUGH thinks we can tell pretty accurately whether or not a ton-d is at fault by the history and by close inspection. If, however, the tonsil looks healthy and there is no history pointing to the tonsil as a source of the infection, he would take out the tonsil, but only after the internst had carefully excluded all other foci.

FREER stated that he did not consider the tonsil the cause of infection if there was no lymphatic involvement. Shambatum replied that glandular infection had nothing to do with systemic infection. Orro M. Rohr

Mayer, E.: The Latly Recognition of Cancer of the Upper Air Passages. Am J Surg 1915, xxxx, 25t

The author reviews the question of the eatly recognition of cancer in the upper air passages, and devotes considerable space to the fact that an early operation to these cases is the only chance that the nations has. He says that there are certain symptoms of early cancer in each of the different localities of the nose and throat by which a diagnosis can be made at an early enough period to lend hope for a successful outcome of an operation lor instance. in the nose the early symptoms are usually obstruction accompanying ordinary catarrhal con When the case has progressed so far that there is marked pain or evidence of tumor formation in the nasal passages, it certainly indicates that the disease has originated in one of the sinuses, and extended thence into the masal chambers condition is usually too far advanced for a successful outcome to be hoped for.

Cancer of the tongue and phatynx may be reognized in ample time to secure successful results by surgery, and it is well known that intrinse cancer of the laryny usually gives ample warning by cough, hoarseness, and radiating pain, when one is educated to read such warning Perhaps the best results obtained by operation on cancer on any part of the body are those secured by early operation on intrinsic cancer of the larger flores. M. Cearse.

Hubbard, T.: Papilloma of the Larynz. Tr Am Laryngol Ass., Niagara Falls, 1915, June

The cases pre-cating complications and necessitating special features of surgery and general treatment were reported. The first rase was like a papillown but was diagnosed microscopically to be an epithelionna Tuo tumors removed at different periods were pronounced malayment. Treatment was removal by forceps, followed by cauternation, made thorough by means of a ferestrated intubation tube whereby the crystals of truchoractic acid were tubbed fint the base within much to the sound mucosa. No recurrences have been reported to ditte, now about 12 works.

The second case presented asthma as a complica-

Two cases of papilloma in children were reported,

and both had emergency trachcotomy.

The last care was a psylloma of the larynx in an adult operated upon thoroughly about aix times none peer, with active recurrence each time. The case was finally cured by the use of neck massage processes that the state of the case of the massage was straight or the state of the case of the c

examination, which is the better method for adults.
THEASHER advised telling the patient that the operation would probably have to be repeated, especially if the patient be under 16 years of age.

He is doubtful about the advisability of massage.

BANGULLI prefers to open the larynx so that he can see what he is doing. He believes Lynch's method will prove successful because it is largely in the open.

SMITH also spoke highly of Lynch's method

Corres spoke of the value of radium

MAYER, speaking on the etiologic phase of the question, stated that he had had two cases in adults working in tunnels and breathing compressed air

CROSHY GREYE, IR stated that he did not think that Lynch's method would be sufficient unless the immunity of the patient had been established.

Swan spoke of good results secured by spraying the surface with alcohol

LYACH stated that of the 16 cases in which he had operated by dissection with suspension, there had been no recurrence

Orio M Rort

Butler, R.: History of a Tumor of the Pharynx Eventually Terminating in Sarcoma. Tr Am Laryngol Ass., Niagara Falls, 1915, June

At first the tumor disappeared after nunctions and protifolds of mercury treatments. An almost falal recurrence was reheved by nodice of potassum, mercury, and mosalvarsan. In two other recurrences the X-ray treatment was used in addition to mercury, isoldie of potassium, and mocalvarsan. The Wassermann reaction was weally positive at first and the luetin reaction positive. The first indirectopical examination suggested syphilis, the second small round cell sarcoma. The autopsy showed small round cell sarcoma with beginning

metastasis
RICHARDS said that a certain number of sarcomata
of the upper air tract seem to spontaneously disappear, or to be influenced by remedies which it hardly

seems possible would have any curative effect
LELAM spoke of a cure of lymphosarcoma of the
neck, by the use of Coley's fluid
Suriff etcl
a case of cure with Coley's fluid
Swars spoke of
having both good and bad results with Coley's fluid.
Off of M Rott

Hill, W., Grant, J. S., Moore, I., and others' Report of the Laryngological Section of the Royal Academy of Medicine, London, 1915. Proc Roy Soc Med., 1915, vin, Laryngol Sect., 101

Hill presented a case of a man, aged 55 years, who had a malignant growth the size of a walnut at the left base of the tongue with secondary in-volument at the angle of the jaw Treatment with radium brommer resulted in almost complete dis appearance of the growth

GRAY reported a case of a nose bent conspicuously to the left treated by submucous resection of the septum with rotation through half a circle of the cartilage on its anteropostenor axis, so that any "apring" tended to incline the nose to the right. The lacision was sewed up and the result was very

satisfactory Moore reported a case of a boy, aged 16, with a nasopharyngeal fibroma measuring 1 5 inches by 1 25 inches which was removed through the mouth The growth was sessile, attached by a broad fibrous hase to the basisphenoid and occipital bones, with a prolongation extending to and firmly attached to the spheno-ethmoidal recess of the left naris He also reported a case of a man, aged 42 years with a growth filling the upper two thirds of the right antrum extending into and occluding the middle mea tus and the right side of the nasopharynx microscopic examination of a specimen from the antral growth showed it to be of a chronic inflam matory nature The Wassermann reaction was negative. He reported a case of malignant stricture of the esophagus in which dy-phagir was relieved by the insertion of a feeding tube so that the patient could swallow soft food with the result of a gain of several pounds in weight

SPICER reported the case of a woman, aged 70 years, with a growth in the postnasal space, graysh in color, the surface rough and caulitower-like in appearance, which blocked the nastl fosse and could easily be seen from the mouth by lifting the soft palate. The growth was removed under co-caine anaesthesia; microscopic examination showed it to be lymphosarcoma.

JEREL showed a specimen from a child, 22 months old, who had a coin in the desophagas just helow the sternoclasicular articulation for ten days. It could not be removed by desophagoscopy on account of it being embedded in the posterior wall of the desophagus. The child died on the thirteenth

day, both sides of the esophagus being perforsted. Major Str. William Nilliaton and Major Westmacorr reported their experience in treating injuries to the nose, sinuses, and throat, incidental to war. They were impressed with the comparative minusity from septic complication of many of the injuries of the face and neck, due, in part to the absence of clothing in these regions and consequent non contamination of the wound with portions of uniform, soiled underwear, earth, manure, etc., and also to the fact that in many cases the tracts of infection communicated with the external air by circumstance unflavorable to anaerobie infection continuations.

In injuries to the nose and nasopharynx the immediate anxiety is to arrest harmorrhage, and the remote, how best to restore function and appearance by some form of plastic operation

Where a projectile or piece of shrapnel has become deeply embedded in the bony framework of the face, nose, or that portion of the vertebral column corresponding to the epipharyns, pharyns, or hypopharyns, when its position has been accurately located by radiography, and when there is neither troublesome hamorrhage nor evidence of sepas it is considered best to leave it alone, and with repeated chincal and radioscopic examinations to ascertain if it is femaning quiescent

Injunes to the larynx have been rare, but one class of cases which differs from the type of projectile injury is mjury to motor and sensory nervetacks coming under the heading of "warfare neuroses". There is no paresis of the adductors, as in hysterical aphonia, but there is a total inability to put the cords in motion, due to a sudden arrest of those oblitional impulses necessary to speech

TILLEY reported two cases of functional aphonia following the bursting of a shell in close proximity to the patient, treated by a moderate intralryngeal faradic shock

In the discussion on functional aphonia the general consensus of opinion was that all cases should be carefully examined for pathological conditions in the nose, majority in, or accessory sinuses, and for tuberculosis of the lay nx or chest.

FLIEN J PATTLESON.

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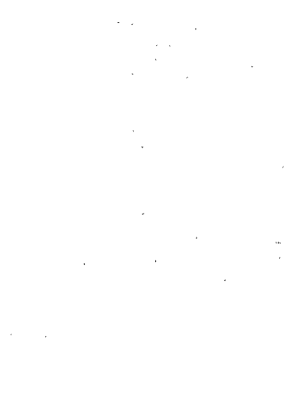
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